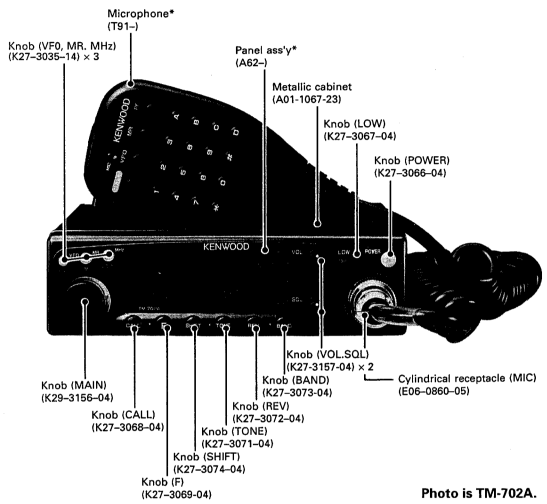
144/440MHz FM DUAL BANDER

TM-702A/E

SERVICE MANUAL

KENWOO

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CIRCUIT DESCRIPTION

Frequency Configuration

The TM-702A/E incorporates a PLL synthesizer that works with a digital VFO and allows channel steps of 5, 10, 12.5, 15, 20, or 25kHz to be selected.

In the 144MHz-band receiver, an incoming signal is down converted to the 1st IF of 30.300MHz (E. E2. M. M2) and 16.900MHz (K. P) using a 1st local, oscillator frequency of from 113.7 to 115.7MHz (E. E2), 113.7 to 117.7MHz (M. M2) and 127.1 to 131.095MHz (K. P). The 1st IF signal is then mixed with the 2nd local oscillator frequency of 29.845 MHz (E. E2. M. M2) and 17.355MHz (K. P) to produce the 2nd IF of 455kHz.

In the 430MHz-band receiver, an incoming signal is down converted to the 1st IF of 30.825MHz (E. E2. M. M2) and 21.600MHz (K. P) using a 1st local oscillator frequency of 399.175 to 409.175MHz (M. M2. E. E2) and 416.4 to 428.395MHz (K. P). The 1st IF signal is further mixed with the 2nd local oscillator frequency of 30.37MHz (E. E2. M. M2) and 21.145MHz (K. P) to produce the 2nd IF of 455kHz.

Both the 144MHz and 430MHz-band receivers are double-conversion.

The transmitter consists of a PLL circuit, which allows direct modulation and direct frequency division in both bands. Signals from the PLL circuit are amplified by a power amplifier for transmission.

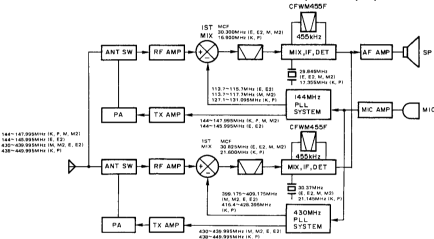


Fig. 1 Frequency Configuration

Receiving System

General

Separate receiver circuitry is provided from the antenna connector to the 2nd IF for both bands of the TM-702A/E.

• 144MHz band

Incoming 144MHz-band signals from the antenna are passed through a low-pass filter in the final block of the transmitter system, and are then switched to the front-end of the receiver system via a transmit/receive switching diode. This signal is then passed through an antenna matching coil and amplified by a GaAs FET. Undesirable components are removed from the signal by the bandpass filter that utilizes

three varactor diodes. The resulting signal is fed to the 1st mixer, which mixes the signal with the 1st local oscillator signal in order to obtain the 1st IF of 30.3MHz (E. E2) and 16.9MHz (K. P). This signal is then passed through two monlithic crystal filters (MCFs). The signal from the MCFs is used as the 1st IF signal.

The 1st IF signal is amplified and fed into IC11 (KCD04) in the FM IF HIC (HIC=Hybrid IC). The IF signal is mixed with the 2nd local oscillator signal of 29.845MHz (M. M2. E. E2) and 17.355MHz (K. P) to produce the 2nd IF of 455kHz. The 455kHz signal is then passed through an FM ceramic filter and fed into IC11 again for amplification. The output signal from IC11 is then fed into a power amplifier via the audio volume control and sent to the speaker.

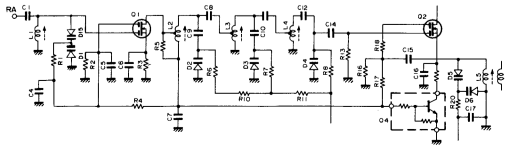


Fig. 2 144MHz front-end (varactor diode tuning)

CIRCUIT DESCRIPTION

430MHz band

Incoming 430MHz-band signals from the antenna are passed through a low-pass filter in the final block of the transmitter system and switched to the frontend of the receiver system via a transmit/receive switching diode. This signal is then passed through an antenna matching coil in the front-end and amplified by a GaAs FET and a junction-type FET. The signal is then fed into a two-pole helical resonator and fed into the 1st mixer. The 1st mixer combines the signal with the 1st local oscillator signal from the PLL and converts it to the 1st IF of 30.825MHz (E. E2. M. M2) and 21.6MHz (K. P).

The 1st IF signal is amplified and fed into IC3 (KCD04) in the FM IF HIC (HIC=Hybrid IC). The IF signal is mixed with the 2nd local oscillator signal of 30.37MHz (E. E2. M. M2) and 21.145MHz (K.P) to produce the 2nd IF of 455kHz. The 455kHz signal is then passed through an FM ceramic filter and fed into IC3 again for amplification. The output signal from IC3 is then fed into a power amplifier via the audio volume control and sent to the speaker.

	Rating							
ltem	E. E2.	M. M2	K. P					
	L71-0263-05	L71-0294-05	L71-0252-05	L71-0276-05				
Norminal center frequency	30.825MHz	30.3MHz	21.6MHz	16.9MHz				
Pass band width	±7.5kHz or more at 3dB							
Attenuation band width	±28kHz c	r less at 40dB	±25kHz or less at 40dB					
Ripple	1.5dB	or less	1.0dB or less					
Insertion loss	3dB c	or less	2dB or less					
Guraranteed attenuation	60dB or more	within ±1MHz	70db or more	within ±1MHz				
Teminating impedance	mpedance 1.4kΩ/1pF 1.2kΩ/0.5PF 1.5kΩ/1pF							

Table 1 MCF (TX-RX unit XF1) L71-0262-05, L71-0252-05 L71-0294-05, L71-0276-05

ltem	Rating
Nominal center frequency	455kHz ±1kHz
6dB bandwidth	±6kHz or more (from 455kHz)
50dB bandwidth	±12.5kHz or less (from 455kHz)
Ripple	3dB or less
(within ±4kHz of 455kHz)	
Insertion loss	6dB or less
Guaranteed attenuation	35dB or more
(within ±100kHz of 455kHz)	
I/O matching inpedance	2.0kΩ

Table 2 Ceramic filter CFWM455F (L72-0372-05)

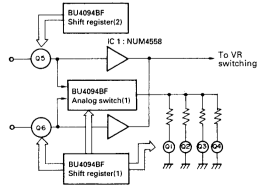


Fig. 3 (1) Main and sub switching, sub-mute switching circuit

· S-meter circuit

The S-meter control voltage from IC3 and IC11 (KCD04) in the FM IF HIC is fed into the control unit. The CPU digitizes the analog voltage to operate the LCD bar meter.

AF section main and sub switching, sub-mute switching

The audio signal detected by the FM IF HIC is passed through AF mute Q5 and Q6 for VHF and UHF, and is output through the preamplifier.

When two signals are received at the same time, the attenuator is connected to the sub side by analog switch (1) BU4053BF, and the signals are mixed with the main output through the preamplifier, and are output. The attenuator on the sub side controls Q1 to Q4 with shift register (1) BU4094BF and is muted in 16 steps (0 to about 20dB).

VR switching

Normally, analog switch (2) BU4053BF operates so that the audio signal output from the preamplifier can be adjusted by the VR on the panel. When a remote controller is used, shift register (2) BU4094BF operates according to the data from the CPU, analog switch (2) BU4053BF is changed over, and the electronic VR LC7532M is controlled to adjust the level.

· Shift register (1) (2)

The following control is executed by sending serial data from the CPU to the shift register (1) (2) (BU4094BF) int the electronic volume control module (X59-3800-00).

Shift register (1) Shift register (2)

Pin No.	Pin name	Function	Pin No.	Pin name	Function
1	Strobe	Enable input (ES3)	1	Strobe	Enable input (ES1)
2	Data	Serial data input	2	Data	Serial data input
3	Clock	Clock input	3	Clock	Clock input
4	۵ì	Sub-mute	4	01	TX power switching: "H"in LOW mode,
5	02	attenuator	5	02	TX power switching: "H"in MID mode
6	03	switching	6	0.3	"H" for VHF AF MUTE
7	04		7	04	,
8	Vss	GND	8	Vss	GND
9	Os		9	Os	
10	Q's		10	Q's	
11	0.8	"H" UHF AF mute	11	0.8	"H" when electronic volume control is not used
12	07		12	0.7	"H" when electronic volume control is used
13	UP	"H" UHF main	13	UP	"L" when electronic volume control is UP
14	DWN	"H" VHF main	14	DWN	"L" when electronic volume control is DOWN
15	Output Enable	5V (Power)	15	Output Enable	5V (Power)
16	VDD	5V (Power)	16	VDD	5V (Power)

Table 3

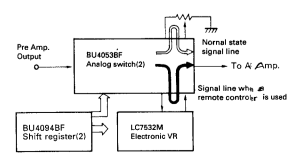


Fig. 3 (2) VR switching circuit

CIRCUIT DESCRIPTION

Transmitting System

General

Separate circuits are provided for the 2 meter and 70 meter band, except for the mic amplifier and APC circuits.

Modulation circuit

Audio signals from the microphone are fed into the micamplifier for amplification, and then into two operational amplifiers. The operational amplifiers form a splatter filter and provide pre-emphasis, amplification, limiting, and removal of undesirable high-frequency components.

The modulation circuit directly frequency-modulates the VCO (Voltage Controlled Oscillator) signals for both the 144MHz and 430MHz bands using a varactor diode.

· Preamplifier circuit

The output signal from the VCO is applied to drive HIC IC9 (KCB05; two-stage linear amplifier) for the 144MHz band, and drive HIC IC10 (KCB04; three-stage linear amplifier) for the 430MHz band.

This amplifier is designed to cover a wide range of frequencies, and can produce stable output without adjustment. The APC control the collector voltage from the last stage of the amplifier.

Power amplifier circuit

The drive signal is amplifier to the required level by the power module. The signal is passed through a transmit/receive diode switch and filter, and output to the antenna.

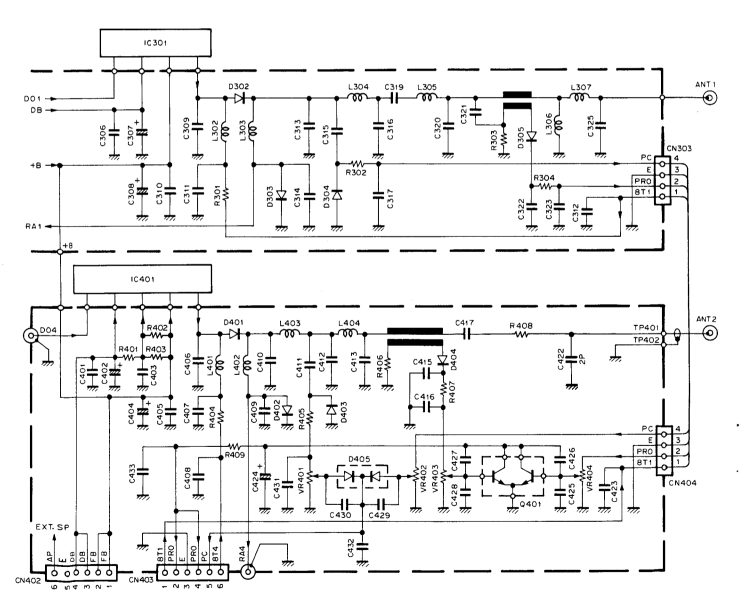


Fig. 4 Transmitting circuit

CIRCUIT DESCRIPTION

APC (Automatic Power Control) and SWR (Standing Wave Ratio) protection circuits

The SWR protection circuit detects any reflected power produced by a mismatch in the antenna with a CM (CM=Capacitance matching) coupler and amplifies it. This circuit reduces the output control voltage and the gain to protect the power module.

The APC circuit detects a portion of the power module output and amplifies it to obtain a control voltage for output control. Since the output control voltage is inversely proportional to the output of the power module, the output is kept constant.

The power switching circuit uses the output of the shift register (BU4094BF) in the electronic volume control module (X59-3800-00). When the LOW switch on the panel is pressed and LOW is indicated, an "H" signal is output from pin 4 of the shift register (BU4094BF); this turns Q33 of the TX-RX unit on, selecting LOW power.

When the MID switch on the panel is pressed and MID is indicated, an "H" signals is output from Pin 5 of the shift register (BU4094BF); this turns Q32 of the TX-RX unit on, selecting MID power.

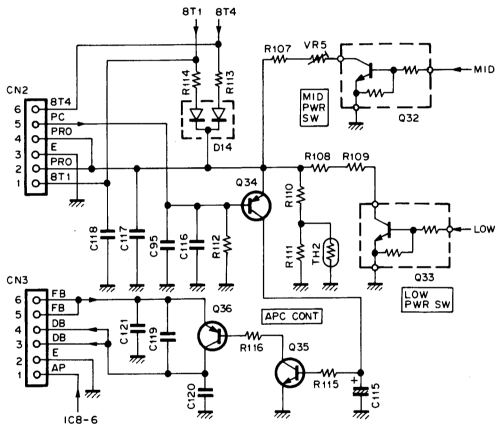


Fig. 5 LOW and MID power selection circuit

CIRCUIT DESCRIPTION

PLL Synthesizer Block

The TM-702A/E PLL system is implemented as a sub-unit divided into upper VCO and lower PLL blocks. The 144MHz-band PLL block is independent of the 430MHz-band PLL block. The sub-unit is shielded to prevent external interference.

Two reference frequencies, 6.25kHz and 5kHz, are provided in order to allow 5, 10, 12.5, 15, 20, and 25kHz step operation by dividing the reference oscillator frequency of 12.8MHz by 2048 and 2560.

The VCO directly generates the target frequency. This signal is amplified once and then fed into a

pulse-swallow PLL IC for frequency division and phase comparison.

The 144MHz-band PLL system has two VCOs, one for transmission and one for reception. Using a signal ("H" in transmit mode) from pin 10 of the PLL IC (M54959FP), the LPF is deactivated by Q105 only for the instant when the TM-702A/E enters transmit mode. This helps produce a more rapid PLL lock-up.

The 430MHz-band PLL system has a single VCO for transmission and reception. Using Q5 as a switch, it reduces the PLL lock-up time in the same way as for the 144MHz section.

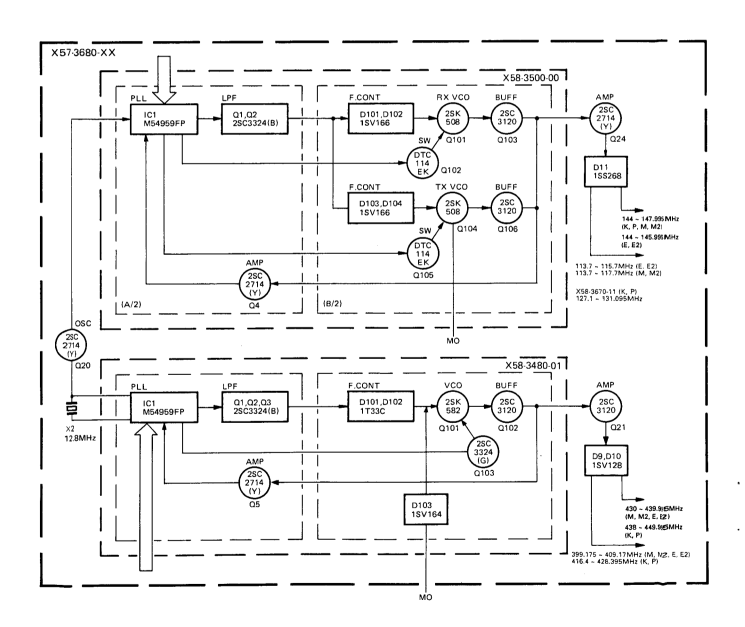


Fig. 6 PLL block diagram

CIRCUIT DESCRIPTION

8T (transmit 8V) switching and unlock circuits 1) 8T switching circuit

During 430MHz/144MHz transmission, T4 and T1 of IC5 in the HIC go to the "L" level (0V). As a result, Q26 and Q29 turn off, digital transistors Q27, Q30, Q28, and Q31 turn on, and 8T4 and 8T1 are supplied with 8V from the 8C line.

During receive, T4/T1 is at the "H" level (5V), and Q26 and Q29 turn on and Q27, Q30, and Q31 turn off. 8V is not supplied to 8T4 and 8T1.

2) Unlock circuit

Unlock data pin LD of the PLL sub-unit is normally at the "L" level (0V). When the 8T switching circuit operates, the transmit circuit is supplied with 8V.

When the PLL is unlocked, pin LD goes to the "H" level (5V), and Q26 and Q29 turn on. This turns Q27, Q30, Q28, and Q31 off, removing 8V from 8T4 and 8T1. Thus, no transmit signal is generated.

Digital Control Unit

Overview

The digital control unit consists of a keyboard, a rotary encoder input, a display, a reset circuit, a back-up circuit, and a tone generator.

· Key and rotary encoder input circuits

The keys on the panel are arranged in a matrix. Key input is fed into the CPU, using a key scan technique, output from the rotary encoder is fed directly into the CPU.

Microphone key input circuit

The UP and DOWN keys and the other function keys for the microphone are connected directly to their corresponding analog input pins on the CPU. The function for each key is activated by a voltage produced when the corresponding key is pressed.

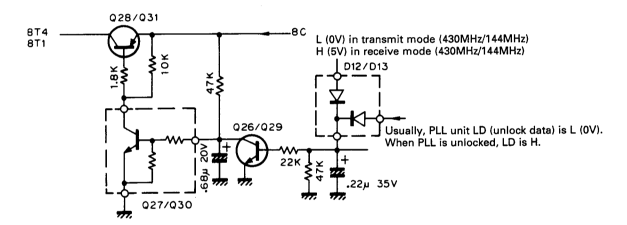


Fig. 7 8T switching and unlock circuits

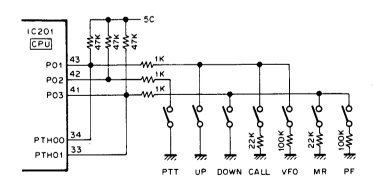


Fig. 8 Microphone key input circuit

CIRCUIT DESCRIPTION

· Reset and back-up circuits

When the power is turned on, the reset circuit sends an "L" level reset pulse to the RESET pin of the CPU for approx. 3ms. This initiates the power on reset sequence.

When the power is turned off, the back-up circuit detects a voltage drop in the 5C line and pulls the CPU INT4 pin to a "H" level. This causes the CPU to enter the back-up state.

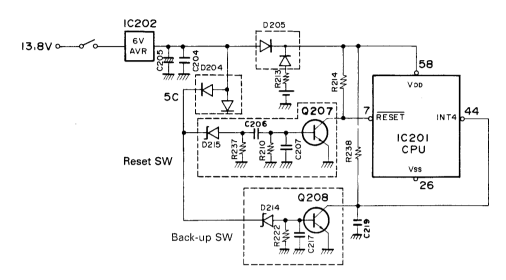


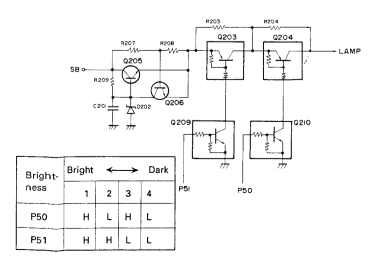
Fig. 9 Reset ad back-up circuits

· Display circuit

The display circuit is contained in the LCD assembly. It consists of a LCD driver, its peripheral circuits, and an LCD. The LCD is dynamically operated with a 50% duty cycle. The LCD driver receives LCD data from P33, P141, and P140 of the CPU.

Dimmer circuit and regurated voltage circuit for lamp

The lamp circuit generates a constant voltage of about 8.8V with SB, Q205, and D202. The lamp circuit resistance is change by turning Q203 and Q204 on and offto control the dimmer. If the lamp is shorted, Q206 decreases the Q205 V_{BE} to prevent an overcurrent from following through Q205.



· Shift register circuit

The following control is executed by sending serial data from the CPU to the shift register (MB88307PF) in IC5 (KCC03).

Pin No.	Pin name	Function				
1	so					
2	LOAD	Enable input				
3	00	Normally, "H"				
4	01	Normally, "H"				
5	02	Normally, "H"				
6	03	"L" in receive mode (144MHz band)				
7	SC/SC	Clock input				
8	Vss	GND				
9	0E	GND				
10	04	"L" in receive mode (430MHz band)				
11	05	"L" in receive mode, "H" in transmit mode				
12	06	"L" in transmit mode (144MHz band)				
13	07	"L" in transmit mode (430MHz band)				
14	SI	Serial data input				
15	RESET	5V (Power)				
16	Vcc	5V (Power)				

Table 4

CIRCUIT DESCRIPTION

· Tone generator circuit

IC203 (ladder resistor network) receives analog signals form P40 thru P43 and P52 thru P53 of the CPU and digitizes them to produce 38 different tones from 67.0Hz to 250.3Hz. Figure 11 shows the internal configuration of IC203.

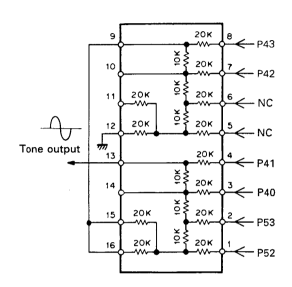


Fig. 11 Internal configuration of ladder resistor network KRR-C001 (TX-RX unit IC203)

PLL data output

PLL data is sent from P21 (CK), P22 (DT), P62 (EP2), and P23 (EP1) of the CPU. Figure 12 is a timing chart for PLL data transfer, and Figure 13 shows the format of PLL data.

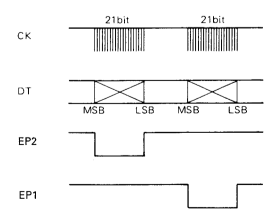
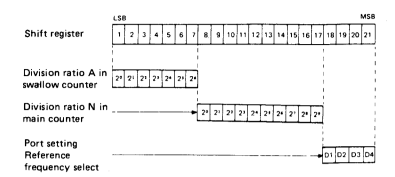


Fig. 12 Timing chart for PLL data transfer



The 21-bit data is made up of the following:

1. Division ratio data A and N (17 bits)

F (display -10.7MHz in RX mode)

 $= \{(N \times 128) + A\} \times 12.8MHz/ref$

N: Division ratio set in 10-bit main counter (binary)

A: Division ratio set in 7-bit swallow counter (binary)

2. Reference frequency (ref) select (2 bits)

D	ata	Phase reference	
D1	D2	frequency	
L	L	5kHz	5, 10, 15, 20, 25kHz step mode
Н	L	6.25kHz	12.5kHz step mode

3. Switch select (2 bits)

Da	ata	Outpu		
D3	D4	SW1	SW2	
L	Н	L	Н	RX mode
Н	L	Н	L	TX mode

Fig. 13 PLL data format

CIRCUIT DESCRIPTION

Power switching circuit

The power switching circuit is an HIC that consists of a shift register (MB88307PF), 3-pin regulator (TA78L05F) that supplies 5V to the main unit, and three digital transistors.

The eight output pins of the shift register are controlled according to data from the CPU, and the power supply is switched depending on the state of the shift register.

	8R1	8R0	8R3	8R4	T1	8R8	8RU	T4
RX 144MHz band	н	L	L	L	Н	L	Н	н
TX 144MHz band	L	L.	L	L	L	L	L	Н
RX 430MHz band	L	L	L	Н	Н	L	Н	н
TX 430MHz band	L	L	L	L	Н	L	L	L

H:8V. L:0V

Table 5

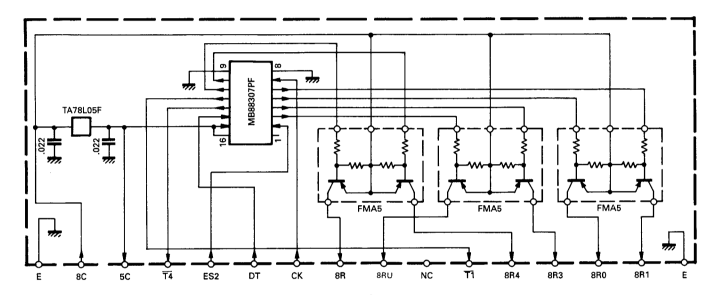


Fig. 14 Power switching circuit

Input and output of CTCSS unit (option)

The optional CTCSS unit receives data from P21, P22, and P73 of the CPU. Figure 15 is a timing chart for CTCSS data transfer, and Figure 16 shows the format of CTCSS data. When a tone from the CTCSS unit is detected, an "H" level signal is input to T10 of the CPU, opening the squelch.

Input and output of the remote control unit (option)

When the optional remote control unit is connected, an "H" level signal is input to INTO of the CPU, changing the function of the following pins.

 $P03 \rightarrow S1$: Serial data input pin $P02 \rightarrow S2$: Serial data output pin $P01 \rightarrow \overline{SCK}$: Serial clock I/O pin

Input and output of DTMF unit (option)

Data is transmitted to the DTMF unit by P60, P61, P81 and P90 through P93 of the CPU. The DTMF code is transferred by P90 through P93. When the DTMF code is read, signal is input to P60, and the code is read. When the DTMF is transmitted, data is transmitted to P90 through P93. When P61 goes high, a tone is output.

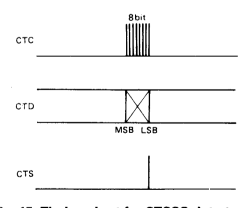


Fig. 15 Timing chart for CTCSS data transfer

Tone frequency select data for CTCSS unit

D1 D2 D3 D4 D5 D6

Example: 88.5Hz L H L H H H

Fig. 16 CTCSS data format

CIRCUIT DESCRIPTION

Pin No.	Pin name	1/0	Logic	Function	Pin No.	Pin name	1/0	Logic	Func	
1	P41	0			33	PTH01	ı	-	Mic DOWN inpu	t
2	P40	0	_		34	PTH00	1	_	Mic UP input.	
3	P53	0	_	D/A digital output (tone).	35	T10	ı	H	CTCSS DET	
4	P52	0	_		36	T11	ı	L	BUSY input (VH	F)
5	P51	0	_		37	P23	0	L	PLL IC enable ou	itput. (VHF)
6	P50	0	_	DIMMER switch	38	P22	0	-	Serial data output.	
7	RESET	ı	L	Reset input.	39	P21	0	_	Serial clock outp	out.
8	X2	_	_		40	P20	0	-	Beeper output.	
9	X1	_	_	4.194304MHz crystal oscillator	41	P03/S1	1/1	L/-	Mic DOWN/seria	ıl data input.
10	P63	1	_	Not used	42	P02/SO	1/0	L/-	Mic PTT input/se	erial data output.
11	P62	0	Н	VHF PLL enable output. EP2	43	P01/SCK	I/-	7	Mic UP input/se	rial clock I/O.
12	P61	0	Н	DTMF tone CE	44	INT4	ı	Н	Back-up detect i	nput.
13	P60	<u> </u>	Н	DTMF signal check DV	45	P123	1	L	CALL, VFO	
14	P73	0	Н	CTCSS unit enable output.	46	P122	L	L	F, MR/M	
15	P72	ō	Н	Shift register enable output. ESI	47	P121	ı	L	SHIFT, MHz	Destination
16	P71	0	н	Shift register enable output. ES2	48	P120	L	L_	TONE	key input.
17	P70	0	Н	MIC mute	49	P133	ı	L	REV	
18	P83	0	Н	DTMF receiver EN	50	P132	1	L	LOW, BAND	
19	P82	0	Н	Function control F.C.	51	P131	1	L	Transmit power	select.
20	P81	0	_	DTMF switch DTSEL	52	P130	1	L	Busy input. (UH	F)
21	P80	0	Н	Shift register ST	53	P143	0	L	Squeich control	·
22	P93		Н	DTSS D4	54	P142	0	Н	Power switch	
23	P92	$\vdash \vdash$	Н	DTSS D3	55	P141	0	-	LCD driver clock	output.
24	P91		Н	DTSS D2	56	P140	0	-	LCD driver data	output.
25	P90	1	Н	DTSS D1	57	NC	T -	Н	Not used. (Connect V _{DD})	
26	Vss	_	_	GND.	58	V _{DD}	-	-	Power supply pin.	
27	INT3	ī	L	Unit check	59	P33	0	-	LCD driver enable output.	
28	INT2	ī	-	60 P32 O L Disti		Distination outp	ut.			
29	INT1	T	-	Encoder input.	61	P31	0	L	Kay autaut	
30	INTO	1	Н	Remote connect detect input.	62	P30	0	L	Key output.	
31	PTH03	1	† -	S-meter analog input. (UHF)	63	P43	0		D/A digital outp	ut (tone)
32	PTH02	1	 	S-meter analog input. (VHF)	64	P42	0		D/A digital outp	at (tollo)

Table 6 75116GF terminal functions (TX-RX unit IC201)

DESCRIPTION OF COMPONENTS

TX-RX UNIT (X57-3680-XX) -11:TM-702A(K), -21: TM-702A(M), -22: TM-702A (M2) 1-01: TM-702A(P), 2-71: TM-702F(F), 2-72: TM-702F(F2)

Compornent	Use/Function	Operation/Condition/Compatibility
IC3 (UHF) IC11 (VHF)	2nd local oscillator, mixer, IF amplifier, detector, low-frequency amplifier, noise amplifier, noise detector, squelch switch	IC3 ① 1st IF signal input (30.825MHz: E. E2. M. M2, 21.6MHz: K. P) ③ ② 2nd local oscillator (30.37MHz: E E2. M. M2, 21.145MHz: K.P) ③ Scan control, busy signal, busy : 0V ⑩ Noise detection voltage output (DC) ⑪ S-meter output ⑫ Detection output ⑭ RD output ⑭ AF output IC1 ① 1st IF signal input (30.3 MHz: E M. M2, 16.9MHz: K. P) ② ② 2nd local oscillator (29.845 MHz : E. E2. M. M2, 17.355MHz: K. P) ③ Scan control, busy signal, busy ignal, busy ign
IC5	Power switching	② 8V in receive mode (144MHz band) ③ 5V output ⑤ 8V in receive mode (340MHz band) ④ 8V input ⑥ 0V in transmit mode (144MHz band) ⑧ 8V in receive mode ② 0V in trasmit mode (430MHz band)
IC6	8V AVR	3-pin regulator 13.8V 0 8V
IC7	10V AVR	② 10V output ① 13.8V input
IC8	AF amplification	① AF input ⑤ AF output
IC9	144MHz-band transmit driver	Operates in transmit mode, 144 to 145.995MHz (K. P. M. M2) 144 to 147.995MHz (E. E2) ① Output ① Input
IC10	430MHz-band transmit driver	Operates in transmit mode, 430 to 439.995MHz (M. M2. E. E2) 438 to 449.995MHz (K. P) ① Output ① Input
IC201	Microprocessor	See Circuit Description
IC202	6V AVR	3-pin regulator 13.8V → 6V
IC203	Tone A/D converter	① – ⑧ Input ⑤ Output
IC301	Power amplification	144MHz band M57737R
IC401	Power amplification	430MHz band M57729
Q1	High-frequency amplification	Operates in receive mode, 144MHz-band
Q2	1st mixer	Operates in receive mode
Q4	Receive band switching	On in receive mode, 144MHz-band
Q5,6	High-frequency amplification	Operates in receive mode, 430MHz band
Q7	1st mixer	Operates in receive mode
Q8	Receive band switching	In receive mode, 430MHz band

DISCRIPTION OF COMPONENTS

Compornent	Use/Function	Operation/Condition/Compatibility						
Q12, Q38	1st IF amplification	Operates in receive mode, Q12 (30.825MHz: E. E2. M. M2., 21.6MHz: K. P) Q38 (30.3MHz: E. E2. M. M2., 16.9MHz: K. P)						
Q17, 18	Power switch	When power switch is ON, Q17 and Q18 are ON When power switch is OFF, Q17 and Q18 are OFF						
		017 R71 PSW BCL 019 CB						
Q19	PLL 8V ripple filter	BC O BV OIB DC I3.8V						
Q20	Buffer amplification	12.8MHz						
Q21	430MHz band PLL output amplification	399,175 to 409.17MHz (M. M., E. E2), 416.4~428.395MHz (K. P) in receive mode, 430 to 439.995MHz (M. M2. E. E2), 438 to 449.995MHz (K. P) in transmit mode						
Q22	Mic line mute	On in receive mode (430MHz band)						
		T1 MIC OUT PLL MO						
Q23	CV line buffer	144MHz band						
Q24	144MHz band PLL output	113.7 to 115.7MHz (M. M2), 113.7 to 117.7MHz (E. E2), 127.1~131.095MHz (K. P) in receive 144 to 145.995MHz (E. E2), 144 to 147.995MHz (K. P. M. M2) in transmit mode						
Q25	Mic line mute	On in receive mode, 144MHz band						
Q26 ~ Q28	430MHz band 8T switching	In receive mode, Q29 : OFF Q27 and Q28 : ON						
Q29 ~ Q31	144MHz band 8T switching	In receive mode, Q29 : OFF Q27 and Q31 : ON 8T4 (8T1)						
Q32	MID power switch	ON in MID power mode						
,		R107 VR5 MID HH"						
033	LOW power switch	ON in LOW power mode PRO Low"H" 032						

DESCRIPTION OF COMPONENTS

Compornent	Use/Function	Operation/Condition/Compatibility						
Q34 ~ 36	APC control	Operates in trasmit mode						
		Operates in trasmit mode 8T4 PRO 8T1 O36 R116 R115 PC DB R116 R115 PC R115 PC R115 PC						
Q201 ~ Q204	Dimmer switch	Refer of circuit description on page 8.						
Q205, 206	Requrated voltage circuit for lamp	Refer to circuit description on page 8.						
Q207	Reset switch	On for approx. 3 ms when system power is tumed on ; usually OFF						
		m + m + m						
Q208	Back-up switch	On when S201 power switch is turned on, Off when S201 power switch is turned off						
Q209, 210	Dimmer switch control	Changed by turning Q203 and Q204 ON and OFF. DIMMER 1 2 3 4 Q209 ON OFF ON OFF Q210 ON ON OFF OFF						
Q211	Function lamp switch	ON in FUNCTION mode						
Q212	Mic mute	ON in DTSS code and paging code output.						
Q401	Protection switch	Adjust 430MHz with VR403, and 144MHz with VR404						
D1 ~ 6,15	Variable capacitance diode tuning	144MHz band						
D7	430MHz band trasmit/receive switch	OFF in receive mode						
D9	430MHz band PLL output switch							
D10	430MHz band PLL output switch							
D11	144MHz band PLL output switch							
D12 ~ 14	Reverse current prevention							
D202	Standard voltage							
D203	Dimmer switch							
D204, 213	Reverse current prevention							
D205	Reverse current prevention, lithium battery switching	Lithium battery provides power when power is off						
D206~209	Destination setting							
D212	Microprocessor protection							
D214	Back-up detection							
D301	Power reverse connection prevention							
D302	144MHz band transmit/receive switching	MI407						
D303	144MHz band transmit/receive switching							
D304	144MHz band power detection	APC, RF meter						
D305	144MHz band reflected wave detection	Adjust with VR404, ANT short: 4A						
D401	430MHz band transmit/receive switchng	MI407						
D403	430MHz band power detection	APC, RF meter						
D404	430MHz band reflected wave detection	Adjust with VR403, ANT short : 3A						
D405	Temperature compensation	APC						

DISCRIPTION OF COMPONENTS

430PLL (X58-3480-01)

Compornent	Use/Function	Operation/Condition/Compatibility ① VCO input 399.175 ~ 409.17MHz (M. M2. E. E2) 416.4 ~ 428.395MHz (K. P) in receive mode 430 ~ 439.995MHz (M. M2. E. E2) 438 ~ 449.995MHz (K. P) in transmit mode ③ "H" in transmit mode ③ Phase comparison output ④ "H" when PLL unlocked					
ICI	PLL						
Q1 ~3	LPF	IC1 O2 O3					
Q4	Transmit switch	On for an instant when transmission starts On for an instant when transmission starts					
Q5	VCO output amplification	399.175 ~ 409.175MHz (M. M2. E. E2), 416.4 ~ 428.395MHz (K. P) in receive					
Q101	VCO	mode					
Q102	VCO output buffer	430 ~ 439.995MHz (M. M2. E. E2), 438 ~ 449.995MHz (K. P) in transmit mode					
Q103	VCO switch	On when operated (430MHz band)					
D 1							
D101, 102	VCO voltage control						
D103	Varactor diode for modulation in Transmit mod						

144PLL (X58-3500-00: E. E2. M. M2), (X58-3670-11: K. P)

Compornent	Use/Function	Operation/Condition/Compatibility						
ICI	PLL	① VCO input 113.7 ~ 115.7MHz (E. E2), 113.7 ~ 117.7MHz (M. M2), 127.1~131.095MHz (K. P) in reseive mode 144 ~ 145.995MHz (E. E2), 144 ~ 147.995MHz (K. P. M. M2) in transmit mode ① "H" in trasmit mode ② Phase comparison output ② "H" when PLL unlocked ② Reference oscillation input						
Q1,2	LPF	IC1 R6 PD S I IOC						
Q3	Transmit switch	On for an instant when transmission starts On for an instant when transmission starts						

DESCRIPTION OF COMPONENTS

Compornent	Use/Function	Operation/Condition/Compatibility
Q4	VCO output amplification	113.7 ~ 115.7MHz (E, E2) 113.7 ~ 117.7MHz (M. M2), 127.1~131.095MHz (K. P) in receive mode 114 ~ 145.995MHz (E. E2), 144 ~ 147.995MHz (K. P. M. M2) in transmit mode
Q101	Receive VCO	113.7 ~ 115.7MHz (E. E2) 113.7 ~ 117.7MHz (M. M2), 127.1~131.095 (K. P)
Q102	Receive VCO switch	On in receive mode
Q103	Receive VCO output buffer	113.7 ~ 115.7MHz (E. E2) 113.7 ~ 117.7MHz (M. M2), 127.1~131.095MHz (K. P)
Q104	Transmit VCO	144 ~ 145.995MHz (E. E2), 144 ~ 147.995MHz (K. P. M. M2)
Q105	Transmit VCO switch	On in transmit mode
Q106	Transmit VCO output buffer	144 ~ 145.995MHz (E. E2), 144 ~ 147.995MHz (K. P. M. M2)
D101, 102	VCO voltage control	Receive
D103	VCO voltage control/varactor diode for Modulation in transmit mode	
D104	VCO voltage control	Transmission

MIC AMP (X59-3610-00)

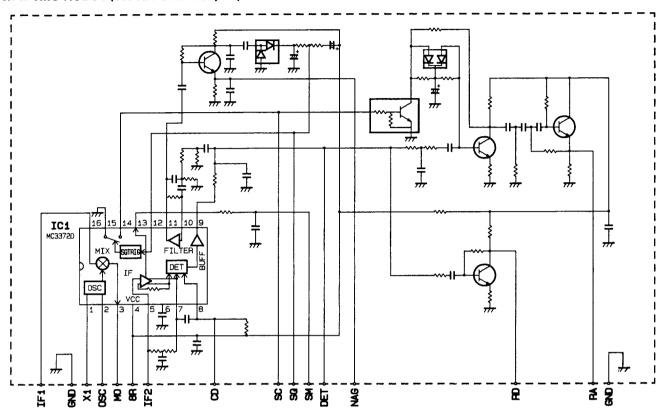
Compornent	Use/Function	Operation/Condition/Compatibility
IC1 (1/2)	Limited amplification	
IC1 (2/2)	LPF	
Q1	Low-frequency amplification	

ELECTRONIC VOLUME CONTROL (X59-3800-00)

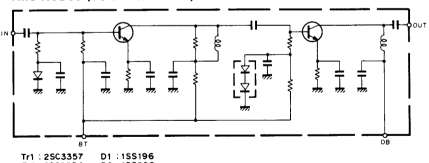
Compornent	Use/Function	Operation/Condition/Compatibility						
IC1	AF preamplifier							
IC2	Electronic VR (IC3) switching RD line switching	® and ⑪: "H" during normal operation On between ① and ③ and between ③ and ④ Off between ② and ⑤ and between ⑪ and between ⑭ ③ and ⑪: "L" during remote operation with RC10 or RC20 Off between ① and ⑥ and between ③ and ④ On between ② and ⑥ and between ③ and ④ ③: "L" for main VHF Off between ③ and ④. on between ④ and ⑤ On between ③ and ④. off between ④ and ⑤						
IC3	Electronic VR	③ Output ① Input ⑥ Initial-pin "L" VR step 6 ⑨ "L" VR up ⑩ "L" VR down						
IC4	Shift register	① ST input ① Sub-mute setting MSB ② Data input ① Q8 : "H" : UHF mute ③ Clock input ② Q7 : NC ④ Sub-mute setting LSB ③ Q6 : NC ③ Sub-mute setting ⑤ Q5 : "H" : UHF main ⑥ Sub-mute setting						
IC5	Shift register	① ST input ② Data input ③ Clock input ② Q1: "H" when transmit power is low ③ Q2: "H" when transmit power is medium ⑤ Q3: "H" : VHF mute ② Q4: "L" when repeater operates						
IC6	Main/sub switching	③⑩⑪:"L":Main VHF Off between ① and ⑬ On between ① and ② Off between ① and ②						
Q1 ~ 4	Sub-mute switching	Sub-mute AU 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 Q1 × O × O × O × O × O × O O × X O O O X X O						
Q5	VHF mute switch	Operates when CTCSS is ON, BELL is on, and DTSS or pagins is ON: During TX. squelch ON, and VHF main Operates when squelch is ON for VHF sub						
Q6	UHF mute switch	Operates when CTCSS is ON, BELL is ON, and DTSS or paging is ON: During TX, squelch ON, and UHF main Operates when squelch is ON for UHF sub						

SEMICONDUCTOR DATA

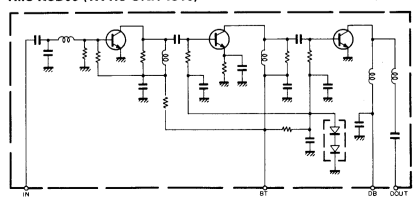
FM IF H.IC KCD04 (TX-RX UNIT IC3, 11)



H.IC KCB05 (TC-RX UNIT IC9)



H.IC KCB06 (TX-RC UNIT IC10)



PARTS LIST

* New Parts

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TM-702A/E

Ref. No.	Address		Parts No.	Description	Desti-	Re- mark
参照番号	位 置	Parts 新	部品番号	部品名/規格		mark 備考
		-	TM-7	02A/E		
1 2 3 4 5	18 38 28 2A,28 2A,3A	*	A01-1067-23 A01-1068-23 A10-1294-01 A22-0770-03 A62-0003-13	METALLIC CABINET(UP SIDE) METALLIC CABINET(BOTTOM) CHASSIS CALKED ASSY SUB PANEL PANEL ASSY	KMM2P	
5	2A,3A	*	A62-0009-13	PANEL ASSY	EE2	
6 7 8 9	2A 3A,3B 2A,3A 1B	*	B11-0484-08 B30-0869-05 B38-0348-05 B42-2455-04 B42-3322-14	FILTER(LCD ASSY) LAMP LCD ASSY LABEL(M4X8 MAX) LABEL(ANT)		
			B42-3343-04 B42-3369-04 B42-3394-04 B46-0410-20 B46-0419-00	LABEL(MODEL) LABEL(DC13.8V,EXT SP) LABEL(FCC) WARRANTY CARD WARRANTY CARD	K K EE2	
		* * *	B46-0422-00 B62-0002-00 B62-0003-00 B62-0003-00 B62-0004-00	WARRANTY CARD INSTRUCTION MANUAL INSTRUCTION MANUAL INSTRUCTION MANUAL INSTRUCTION MANUAL	P K MM2P EE2 EE2	
		*	B72-0003-04 B72-0004-04 B72-0005-04	MODEL NAME PLATE MODEL NAME PLATE MODEL NAME PLATE	KP MM2 EE2	
10 11 11	18 28 28		E23-0435-05 E30-2105-05 E30-2106-05 E30-2107-05 E30-2111-05	TERMINAL(ANT) ANT CABLE(M) ANT CABLE(N) ANT CABLE(M) DC CORD	EE2 KMM2P	
12	18	*	E30-2137-15 E31-3346-05 E31-6011-05	DC CORD CONNECTING WIRE(SP) CONNECTING WIRE(6P)		
13 16 17	1B 2B 2B		F05-1031-05 F05-2036-05 F15-0670-04 F20-0587-04 F20-1059-04	FUSE(10A) FUSE(20A) SHIELDING PLATE INSULATING SHEET(BATT.) INSULATING SHEET(BATT.)		
18 20 21 22 23	2B 3A 1B 1B,3B 2B		G02-0576-14 G09-0405-05 G10-0651-04 G10-0684-04 G13-0639-04	FLAT SPRING KNOB FIXED SPRING NON-WOVEN FABRIC(SP) NON-WOVEN FABRIC(130X10) CUSHION(15X6X5)		
24 25 26 27 28	2A 1A 2B 3B 2A		G13-0906-04 G13-0910-14 G13-0926-04 G13-0932-04 G13-0960-04	CUSHION(3KEY) CONDUCTIVE CUSHION(UPSIDE) CUSHION CONDUCTIVE CUSHION(BOTTOM) CUSHION(6KEY)		
29	2В		G13-0961-04	CUSHION(LOW)		
			H10-2656-02 H11-0822-04 H11-0823-04	POLYSTYRENE FOAMED FIXTURE POLYSTYRENE PLATE POLYSTYRENE PLATE	K MM2P	

PARTS LIST

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TM-702A/E TX-RX UNIT (X57-3680-XX),(X57-3682-XX)

Ref. No.	Address	New Parts	Parts No.	Description	Desti- nation	Re-
参照番号	位 置	新	部品番号	部品名/規格		備者
			H13-0814-04 H13-0825-04 H13-0825-04 H25-0029-04 H25-0117-04	PROTECTION BOARD(BRACKET) PROTECTION BOARD PROTECTION BOARD PROTECTION BAG(MIC HOOK, SCREW) PROTECTION BAG(PC CORD)	MM2P 662 K	
		* * *	H25-0720-04 H25-0750-04 H25-0750-04 H52-0003-04 H52-0004-04	PROTECTION BAG(TM-702) PROTECTION BAG(IM) PROTECTION BAG(IM) ITEM CARTON BOX ITEM CARTON BOX	MM2 EE2P KP MM2	
		*	H52-0005-04	ITEM CARTON BOX	EE2	
31 32	1B 2A		J20-0319-24 J21-2717-14 J21-4303-08 J29-0436-03	MIC HOOK MOUNTING HARDWARE(SP) MOUNTING HARDWARE(LCD ASSY) BRACKET	KP	
33 34 35 37 38	2A 2B 2B 3A 3A		K27-3035-14 K27-3066-04 K27-3067-04 K27-3068-04 K27-3069-04	KNOB(VFO.MR.MHz) KNOB(POWER) KNOB(LOW) KNOB(CALL) KNOB(F)		
40 41 42 39 43	3A 3A 3A 3A 3A	*	K27-3071-04 K27-3072-04 K27-3073-04 K27-3074-04 K29-3156-04	KNOB(TONE) KNOB(REV) KNOB(BAND) KNOB(SHIFT) KNOB(MAIN)		
44	3A		K29-3157-04	KNOB(VOL.SQL)		
A B C	18,38 28 18,38 28,38		N09-0626-04 N09-0650-05 N33-2606-45 N46-3010-46 N87-2606-46	SCREW SCREW GVAL HEAD MACHINE SCREW PAN HEAD TAPPING SCREW BRAZIER HEAD TAPTITE SCREW	KP	
E F	2B 2A,2B		N87-2610-46 N88-2606-46 N99-0331-05	BRAZIER HEAD TAPTITE SCREW FLAT HEAD TAPTITE SCREW SCREW SET		
45	1B		T07-0246-05 T91-0379-25 T91-0380-35 T91-0382-25	LOUDSPEAKER(FULLRANGE) MICROPHONE MICROPHONE MICROPHONE	MM2 KP EE2	
IC1 1C301 IC401 LCD1		*	MSM5265GSK M57737R M57729 SLU1684	IC(LCD DRIVER) 1C(POWER MODULE/ 144-148MHZ) IC(POWER MODULE) LCD		
46	2B 2A		W01-0414-04 W09-0326-05 490-0139-05	WRENCH LITHIUM BATTERY COPPER LEAF TAPE		
47 47 47 47 47	3B 3B 3B 3B 3B	* * * * *	X57-3680-11 X57-3680-21 X57-3680-22 X57-3682-71 X57-3682-72	TX-RX UNIT TX-RX UNIT TX-RX UNIT TX-RX UNIT TX-RX UNIT TX-RX UNIT	KP M M2 E E2	
	T (TM-702	A:X		-21:M, -22:M2, (TM-702E:X57-3682-XX)	-71:E, -72:	E2
C1 C4 -7			CC73FCH1H040C CK73FB1H102K	CHIP C 4PF C CHIP C 1000PF K		

E: Scandinavia & Europe K: USA

P: Canada W:Europe

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TM-702A/E TX-RX UNIT (X57-3680-XX),(X57-3682-XX)

Ref. No.	Address			Description		Desti- Re-
参照番号	位 置	Parts 新	部品番号	部品名/規	格	nation mark 仕 向 備考
C8 C9 ,10 C11 C12 C13			CC73FCH1H0R5C CC73FCH1H680J CC73FCH1H0R5C CC73FCH1H680J CK73FB1H102K	CHIP C 0.5PF CHIP C 68PF CHIP C 0.5PF CHIP C 68PF CHIP C 1000PF	C J C J K	
C14 C15 C16 -18 C21 C22 ,23			CC73FCH1H150J CC73FCH1H030C CK73FB1H102K CC73FCH1H040C CK73FB1H102K	CHIP C 15PF CHIP C 3PF CHIP C 1000PF CHIP C 4PF CHIP C 1000PF	J C K C K	
C24 C25 C26 C27 C28			CK73FB1H471K CK73FB1H102K CK73FB1E223K CK73FB1H102K CC73FCH1H010C	CHIP C 470PF CHIP C 1000PF CHIP C 0.022UF CHIP C 1000PF CHIP C 1PF	К К К С	
C29 C30 C31 ,32 C33 C34			CK73FB1H471K CC73FCH1H390J CK73FB1H102K CC73FCH1HR75C CC73FCH1H390J	CHIP C 470PF CHIP C 39PF CHIP C 1000PF CHIP C 0.75PF CHIP C 39PF	K J K C J	
C35 C35 C35 C36 ,37 C38	:		CC73FCH1H030C CC73FCH1H050C CC73FCH1H050C CK73FB1H102K CK73FB1H471K	CHIP C 3PF CHIP C 5PF CHIP C 5PF CHIP C 1000PF CHIP C 470PF	С С С К К	KP MM2 EE2
C39 C40 C41 C41 C42			CK73FB1H102K CK73FB1H103K CC73FCH1H080D CC73FCH1H100D CK73FB1H103K	CHIP C 1000PF CHIP C 0.010UF CHIP C 8PF CHIP C 10PF CHIP C 0.010UF	K K D D K	MM2EE2
C43 C44 C45 C46 C47			CK73FB1H102K CK73EB1E104K CK73FB1E223K CE04EW1C470M CC73FCH1H120J	CHIP C 1000PF CHIP C 0.10UF CHIP C 0.022UF BLECTRU 47UF CHIP C 12PF	K K K 16WV J	MM2EE2
C47 C48 C49 C50 C51 -53			CC73FCH1H680J CC73FCH1H330J CK73FB1H102K C92-0504-05 CK73EF1C105Z	CHIP C 68PF CHIP C 33PF CHIP C 1000PF CHIP TAN 0.68UF CHIP C 1.0UF	J J K 20WV Z	KP
C54 C55 C56 ,57 C58 C59			CK73FB1H103K CK73FB1H102K CK73FB1H103K CC73FSL1H101J CB04EW1C100M	CHIP C 0.010UF CHIP C 1000PF CHIP C 0.010UF CHIP C 100PF ELECTRO 10UF	K K K J 16WV	KP KP KP KP KP
C60 C61 C62 C63 C65 ,66			CK73FB1E223K CK73FB1E333K C92-0004-05 CK73FB1H102K CC73FSL1H101J	CHIP C 0.022UF CHIP C 0.033UF CHIP TAN 1.0UF CHIP C 1000PF CHIP C 100PF	K K 16WV K J	KP KP KP KP
C67 -68 C69 ,70 C71 C72 C73			CK73FB1H102K CK73FB1H102K CK73FB1H103K CE04EW1A101M CK73FB1H102K	CHIP C 1000PF CHIP C 1000PF CHIP C 0.010UF ELECTRO 100UF CHIP C 1000PF	K K K 10WV K	

E: Scandinavia & Europe K: USA

P: Canada

W:Europe

PARTS LIST

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TM-702A/E TX-RX UNIT (X57-3680-XX),(X57-3682-XX)

Ref. No.	Address	New Parts		ts No.		Description		Desti- nation	Re-
参照番号	位 置	新		3 番号	部	品名/規	格		mark 備考
074 075 076 077			CE04EW1 CK73FB1 CK73FB1 CE04EW1 CK73EB1	H102K H103K A221M	ELECTRO CHIP C CHIP C ELECTRO CHIP C	220UF 1000PF 0.010UF 220UF 0.10UF	10WV K K 10WV		
079 080 081 082 083 -85			CK73FB1 CE04EW1 CK73FB1 CK73FB1 CE04EW1	A221M H102K E333K	CHIP C ELECTRO CHIP C CHIP C ELECTRO	1000PF 220UF 1000PF 0.033UF 47UF	K 10WV K K 16WV		
086 087 088 089 090			CQ92M1H CE04EW1 CE04EW1 CK73FB1 CC73FCH	A471M C101M H103K	MYLAR ELECTRO ELECTRO CHIP C CHIP C	0.15UF 470UF 100UF 0.010UF 5PF	K 10WV 16WV K C		
C91 C92 C93 C94 C95			CK73FB1 CK73FB1 CK73EF1 CK73FF1 CK73FB1	H102K C105Z E104Z	CHIP C CHIP C CHIP C CHIP C CHIP C	0.022UF 1000PF 1.0UF 0.1UF 1000PF	K K Z Z K		
296 297 298 299 299			CE04EW1 CC73FCH CK73FB1 CC73FCH CC73FCH	1H060D H102K 1H040C	ELECTRO CHIP C CHIP C CHIP C CHIP C	47UF 6PF 1000PF 4PF 6PF	16WV D K C D	KP KP MM2EE2	
0100 0101 0102 0103 0104			CK73EF1 CK73FB1 CC73FCH CK73FB1 CC73FCH	H103K 1H100D H102K	CHIP C CHIP C CHIP C CHIP C	1.0UF 0.010UF 10PF 1000PF 27PF	Z K D K J		
0105 0106 0107 0108 0109			CK73EF1 C92-000 C92-050 C92-000 C92-050	2-05 4-05 2-05	CHIP C CHIP TAN CHIP TAN CHIP TAN CHIP TAN	1.0UF 0.22UF 0.68UF 0.22UF 0.68UF	Z 35WV 20WV 35WV 20WV		
0110,111 0112 0113,114 0115 0116-122			CK73FB1 CK73EF1 CE04EW1 C92-000 CK73FB1	C105Z C100M 5-05	CHIP C CHIP C ELECTRO CHIP TAN CHIP C	1000PF 1.0UF 10UF 2.2UF 1000PF	K Z 16WV 6.3WV K		
0123 0124 0125,126 0127 0128			C90-209 CK73FB1 CK73FB1 CC73FCH CK73FB1	H102K H471K 1H120J	ELECTRO CHIP C CHIP C CHIP C CHIP C	10UF 1000PF 470PF 12PF 0.010UF	16WV K K J K		
0129 0130 0131 0132 0133			CC73FCH CK73FB1 CK73FB1 CK73FB1 CK73EB1	H102K H103K H102K	CHIP C CHIP C CHIP C CHIP C	7PF 1000PF 0.010UF 1000PF 0.10UF	D K K K K		
2134 2135 2136 2136 2136			CK73FB1 CE04EW1 CC73FSL CC73FSL CC73FSL	C470M 1H330J 1H470J	CHIP C BLECTRO CHIP C CHIP C CHIP C	0.022UF 47UF 33PF 47PF 47PF	K 16WV J J	KP MM2 EE2	

E: Scandinavia & Europe K: USA U: PX(Far East, Hawaii) T: England P: Canada

W:Europe

PARTS LIST

* New Parts

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TM-702A/E TX-RX UNIT (X57-3680-XX),(X57-3682-XX)

Ref. No.	Address	1	1		Description				Desti-	Re-	
参照番号	位 置	Parts 新		品	番号	部	品	名/規	格		mark 備考
C137 C137 C137 C138 C139			CC73FS CC73FS CC73FS CK73EF C92-05	L11 L11 1C	H390J H560J 105Z	CHIP C CHIP C CHIP C CHIP C CHIP TAN	•	39PF 39PF 56PF 1.0UF 0.68UF	J J J Z 20WV	MM2 EE2 KP	
C140 C141 C142-145 C146,147 C148,149			CK73EF CK73FB CK73FB CC73FC CK73FB	1H: 1H: H1I	332K 471K H100D	CHIP C CHIP C CHIP C CHIP C CHIP C		1.0UF 3300PF 470PF 10PF 470PF	Z K K D K		
C150,151 C153 C153 C153 C154,155			CC73FC CC73FC CC73FC CC73FC CK73EF	H11 H11 H11	H030C H030C H040C	CHIP C CHIP C CHIP C CHIP C	,	7PF 3PF 3PF 4PF 1.OUF	D C C C C	MM2EE2 MM2EE2 KP	
C156 C201 C202 C203 C204			CK73FB CK73FB CK73FB CK73FB CK73FB	1H 1H 1H	102K 103K 102K	CHIP C CHIP C CHIP C CHIP C CHIP C		1000PF 1000PF 0.010UF 1000PF 0.010UF	K K K K		:
C205 C206 C207 C208,209 C210,211			CEO4NW CK73FB CK73FB CC73FC CK73FB	1E: 1H: H1!	223K 102K H330J	ELECTRO CHIP C CHIP C CHIP C CHIP C		220UF 0.022UF 1000PF 33PF 0.010UF	6.3WV K K J K		
C212-214 C215-217 C218 C219,220 C301-303			CC73FS CK73FB CK73EB CK73FB CK73FB	1H: 1E: 1H:	102K 104K 103K	CHIP C CHIP C CHIP C CHIP C CHIP C		100PF 1000PF 0.10UF 0.010UF 1000PF	J K K K		
C305,306 C307,308 C309 C310-312 C313			CK73FB CE04EW CC45SL CK73FB CC45SL	10 2H 1H	100M 180J 102K	CHIP C ELECTRO CERAMIC CHIP C CERAMIC		1000PF 10UF 18PF 1000PF 22PF	K 16WV J K J		
C314 C316 C317 C319 C320			CC73FC CC45SL CK73FB CK45B2 CC45SL	2H: 1H: H1(330J 102K 02K	CHIP C CERAMIC CHIP C CERAMIC CERAMIC	•	18PF 33PF 1000PF 1000PF 33PF	J K K J		
C321 C322,323 C325 C326 C401			CC73FC CK73FB CC45SL CC73FC CK73FB	1H 2H H1	102K 220J H010C	CHIP C CHIP C CERAMIC CHIP C CHIP C	:	2.0PF 1000PF 22PF 1PF 470PF	C K J C K		
C402 C403 C404 C405 C406			CE04CW CK73FB CE04CW CK73FB CM73F2	1 H 4 1 C 1 1 H 4	471K 100M 471K	ELECTRO CHIP C ELECTRO CHIP C CHIP C		10UF 470PF 10UF 470PF 8.0PF	16WV K 16WV K D	KP	
C406 C406 C407,408 C409 C410			CM73F2 CM73F2 CK73FB CC73FC CC45SL	HO' 1 H4 H1!	90D 471K H050C	CHIP C CHIP C CHIP C CHIP C CERAMIC		9.0PF 9.0PF 470PF 5PF 3.0PF	D D K C	MM2 EE2	

E: Scandinavia & Europe K: USA

P: Canada W:Europe

U: PX(Far East, Hawaii) T: England M: Other Areas

PARTS LIST

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Ref. No.	Address		Parts N	о.		Description		Desti- nation	Re- mark
参照番号	位 置	Parts 新	部品書	号	部	品名/規	格	仕 向	備考
C411 C412 C413 C415,416			CC73FCH1H01 CM73F2H1403 CM73F2H100E CK73FB1H471 CK45B2H102K	J) ! K	CHIP C CHIP C CHIP C CHIP C CERAMIC	1PF 14PF 10PF 470PF 1000PF	C J D K K		
0422 0423 0424 0425 0426,427			CM73F2H020C CK73FB1H102 C92-0507-05 CK73FB1H102 CK73FB1H472	2K 5 2K	CHIP C CHIP C CHIP TAN CHIP C CHIP C	2.0PF 1000PF 4.7UF 1000PF 4700PF	C K 6.3WV K K		
C428-430 C431 C432-435 C436 TC1 ,2			CK73FB1H102 CK73FB1H471 CK73FB1H102 C92-0507-05 C05-0346-05	1 K 2 K 5	CHIP C CHIP C CHIP C CHIP TAN TRIM CAP	1000PF 470PF 1000PF 4.7UF	K K K 6.3WV		
TC3			C05-0345-05	5	TRIMMING CA	AP (10P)			
CN1 CN2 ,3 CN4 CN5 ,6 CN7			E04-0154-05 E40-5209-05 E04-0154-05 E40-5202-05 E40-5183-05	5 5 5	RF COAXIAL PIN CONNECT RF COAXIAL PIN CONNECT PIN CONNECT	TOR(6P) Cable Rece Tor(13P)			
CN201,202 CN203 CN204 CN205 CN301			E40-5203-09 E40-5185-09 E40-5187-09 E40-5341-09 E40-3249-09	5 5 5	PIN CONNECT PIN CONNECT PIN CONNECT PIN CONNECT PIN CONNECT	TOR(8P) TOR(10P) TOR(9P)			
CN302 CN303 CN401 CN402,403 CN404			E40-3246-05 E40-3483-05 E40-0274-05 E40-5208-05	5 5 5	PIN CONNECT PIN CONNECT PIN CONNECT PIN CONNECT PIN CONNECT	TOR(4P) TOR(2P) TOR(6P)			
J201 J401 TP1 TP2 ,3 TP301		*	E06-0860-09 E11-0425-09 E40-0211-09 E23-0464-09 E23-0465-09	5 5 5	CYLINDRICAL PHONE JACK PIN CONNECT TERMINAL TERMINAL		E		
TP401,402 W1 W2 W201 W202		*	E23-0465-05 E31-6009-05 E31-6010-05 E31-6003-15 E33-1871-15	5 5 5	TERMINAL CONNECTING CONNECTING CONNECTING FINISHED WI	WIRE(5P) WIRE(CTCS	3)	KP	
W202 W301 W401 W402		*	E33-1871-19 E31-3350-09 E31-2066-09 E31-6013-09	5 5	FINISHED WICONNECTING CONNECTING CONNECTING	WIRE(FB) WIRE(DO)		MM2E	
			J30-0545-0	-	SPACER COLLAR				
CD1 ,2 CF1 ,2 L1 -4 L5		*	L79-1013-09 L72-0372-09 L34-4080-09 L34-0956-09 L34-4260-09	5 5 5	DISCRI CERAMIC FIL COIL COIL COIL	LTER		KP MM2	
L5		*	L34-4260-0	5	CØIL			EE2	

E: Scandinavia & Europe K: USA

P: Canada W:Europe

TM-702A: K,P,M,M2 TM-702E: E,E2

U: PX(Far East, Hawaii) T: England

M: Other Areas

UE : AAFES(Europe)

X: Australia

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TM-702A/E TX-RX UNIT (X57-3680-XX),(X57-3682-XX)

Ref. No.	Address	New Parts	F	Parts	No.		Description Desti- Renation mar
参照番号	位 置	新	部	品	番	号	部品名/規格 仕 向 備者
L6 L7 L8 ,9 L10 ,11 L12		L	40-1 40-1 79-0 40-1 30-0	272- 690- 872-	-48 -05 -48		SMALL FIXED INDUCTOR(18NH) SMALL FIXED INDUCTOR(12NH) HELICAL BLOCK SMALL FIXED INDUCTOR(18NH) COIL KP
L12 L12 L13 L13 L13		L	34-2 34-2 40-2 40-3 40-3	157- 772- 972-	-05 -48 -48		TUNING COIL TUNING COIL SMALL FIXED INDUCTOR(27NH) SMALL FIXED INDUCTOR(39NH) SMALL FIXED INDUCTOR(39NH) SMALL FIXED INDUCTOR(39NH) EE2
L14 L14 L15 L16 L17		L	40-1 40-1 40-2 40-6 34-2	092- 272- 872-	-81 -48 -80		SMALL FIXED INDUCTOR(1UH) SMALL FIXED INDUCTOR(1UH) SMALL FIXED INDUCTOR(22NH) SMALL FIXED INDUCTOR(68NH) COIL MM2
L17 L17 L18 L18 L19		L	34-2 34-4 40-1 40-1 40-4	105- 092- 092-	-05 -81 -81		COIL COIL SMALL FIXED INDUCTOR(1UH) SMALL FIXED INDUCTOR(1UH) SMALL FIXED INDUCTOR(0.47UH) EE2
L20 -24 L25 L26 L302 L303		L L L	40-1 40-3 40-2 34-1 34-0	372- 272- 260-	-80 -48 -05		SMALL FIXED INDUCTOR(1UH) SMALL FIXED INDUCTOR(33NH) SMALL FIXED INDUCTOR(22NH) COIL (10.5T) COIL (6T)
L304,305 L306 L307 L401 L402		L L	34-0 34-1 34-0 34-1 34-1	260- 499- 239-	-05 -05 -05		COIL (5T) COIL (10.5T) COIL (4T) COIL (10.5T) COIL (2.5T)
L403 L404 X1 X1 X1		L	34-1 34-1 77-1 77-1	226- 253- 356-	-05 -05 -05		COIL (1T) COIL (1.5T) CRYSTAL RESONATOR(21.145MHz) CRYSTAL RESONATOR(30.37MHz) CRYSTAL RESONATOR(30.37MHz) EE2
X2 X3 X3 X3 X201		L	77-1: 77-1: 77-1: 77-1:	357- 444- 444-	-05 -05 -05		CRYSTAL RESONATOR(12.8MHz) CRYSTAL RESONATOR(17.355MHz) CRYSTAL RESONATOR(29.845MHz) CRYSTAL RESONATOR(29.845MHz) CRYSTAL RESONATOR(4.19MHz)
XF1 XF1 XF1 XF2 XF2		L L	71 -0: 71 -0: 71 -0: 71 -0: 71 -0:	263- 263- 276-	·05 ·05 ·05		CRYSTAL FILTER(21.6MHz) CRYSTAL FILTER(30.825MHz) CRYSTAL FILTER(30.825MHz) CRYSTAL FILTER(16.9MHz) CRYSTAL FILTER(16.9MHz) CRYSTAL FILTER(30.3MHz) MM2
XF2		L	71 - 0	294-	05		CRYSTAL FILTER(30.3MHz) EE2
R1 R2 R3 R4 R5 -8		RI RI RI	K73FI K73FI K73FI K73FI K73FI	B2A2 B2A1 B2A2	23J 01J !74J		CHIP R 10K J 1/10W CHIP R 22K J 1/10W CHIP R 100 J 1/10W CHIP R 270K J 1/10W CHIP R 10K J 1/10W
R9 R10 ,11 R12		R	K73FI 92-06 K73FI	570-	05		CHIP R 100 J 1/10W CHIP R 0 WHM CHIP R 27K J 1/10W KP

E: Scandinavia & Europe K: USA U: PX(Far East, Hawaii) T: England P: Canada

M: Other Areas

TM-702A: K,P,M,M2 TM-702E: E,E2 W:Europe

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TM-702A/E TX-RX UNIT (X57-3680-XX),(X57-3682-XX)

Ref. No.	Address N		Description	n	Desti- Re- nation marks
参照番号		irts 新部品番号	部品名/規	格	仕 向 備考
R13 R14 R15 R16 R17		RK73FB2A473J RK73FB2A273J RK73FB2A104J RK73FB2A473J RK73FB2A274J	CHIP R 47K CHIP R 27K CHIP R 100K CHIP R 47K CHIP R 270K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W	
R18 R19 R19 R20 R21 ,22		RK73FB2A470J RK73FB2A220J RK73FB2A470J RK73FB2A104J R92-0670-05	CHIP R 47 CHIP R 22 CHIP R 47 CHIP R 100K CHIP R 0 0HM	J 1/10W J 1/10W J 1/10W J 1/10W	KP MM2EE2
R23 R24 R25 R26 ,27 R28		RK73FB2A222J RK73FB2A104J RK73FB2A333J RK73FB2A101J RK73FB2A470J	CHIP R 2.2K CHIP R 100K CHIP R 33K CHIP R 100 CHIP R 47	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W	
R29 R30 R31 ,32 R33 R34		RK73FB2A270J RK73FB2A471J RK73FB2A102J RK73FB2A223J RK73FB2A102J	CHIP R 27 CHIP R 470 CHIP R 1.0K CHIP R 22K CHIP R 1.0K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W	
R35 R37 R38 R39 R40		RK73FB2A221J R92-0670-05 R92-0670-05 R92-0670-05 RK73FB2A222J	CHIP R 220 CHIP R 0 0HM CHIP R 0 0HM CHIP R 0 0HM CHIP R 2.2K	J 1/10W	
R41 R42 R43 R44 R45		RK73FB2A101J RK73FB2A122J RK73FB2A181J RK73FB2A334J RK73FB2A102J	CHIP R 100 CHIP R 1.2K CHIP R 180 CHIP R 330K CHIP R 1.0K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W	
R46 R47 R48 R49 R50		RK73FB2A224J RK73FB2A473J RK73FB2A103J RK73FB2A474J RK73FB2A332J	CHIP R 220K CHIP R 47K CHIP R 10K CHIP R 470K CHIP R 3.3K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W	КР
R51 R52 R53 R54 R55		RK73FB2A274J RK73FB2A102J RK73FB2A104J RK73FB2A6B1J RK73FB2A272J	CHIP R 270K CHIP R 1.0K CHIP R 100K CHIP R 680 CHIP R 2.7K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W	KP KP KP
R56 R57 ,58 R59 R60 R61		RK73FB2A102J RK73FB2A473J RK73FB2A103J RK73FB2A102J RK73FB2A272J	CHIP R 1.0K CHIP R 47K CHIP R 10K CHIP R 1.0K CHIP R 2.7K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W	KPMM2
R61 R62 R62 R63 R64		R92-0670-05 RK73FB2A472J RK73FB2A682J R92-0670-05 RK73FB2A223J	CHIP R O OHM CHIP R 4.7K CHIP R 6.8K CHIP R O OHM CHIP R 22K	J 1/10W J 1/10W J 1/10W	E KPMM2 E
R65 R66 R67 R68 R69		R92-0670-05 RK73FB2A683J RK73FB2A103J RK73FB2A154J RK73FB2A223J	CHIP R O OHM CHIP R 68K CHIP R 10K CHIP R 150K CHIP R 22K	J 1/10W J 1/10W J 1/10W J 1/10W	

E: Scandinavia & Europe K: USA

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TM-702A/E TX-RX UNIT (X57-3680-XX),(X57-3682-XX)

Ref. No.	Address				Description		ii		Re-
参照番号	位置	Parts 新	部品番号	部	品名/規	格		nation 仕 向	mark 備考
R70 R71 R72 R73 R74			R92-0670-05 RK73FB2A103J R92-1215-05 RK73FB2A103J RK73FB2A122J	CHIP R CHIP R CHIP R CHIP R CHIP R	0 0HM 10K 470 10K 1.2K	J J J	1/10W 1/2W 1/10W 1/10W		
R75 ,76 R77 R78 R79 R80			RK73FB2A101J RK73FB2A473J RK73FB2A471J RK73FB2A470J RK73FB2A471J	CHIP R CHIP R CHIP R CHIP R CHIP R	100 47K 470 47 470	J J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R81 R82 ,83 R84 R85 R86			RK73FB2A103J RK73FB2A222J RK73FB2A105J RK73FB2A471J RK73FB2A104J	CHIP R CHIP R CHIP R CHIP R CHIP R	10K 2.2K 1.0M 470 100K	J J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R87 R88 R89 R90 R91			RK73FB2A470J RK73FB2A103J RK73FB2A562J RK73FB2A331J R92-1217-05	CHIP R CHIP R CHIP R CHIP R CHIP R	47 10K 5.6K 330 0	J J J	1/10W 1/10W 1/10W 1/10W		
R92 R93 ,94 R95 R96 R97			RK73FB2A223J RK73FB2A473J RK73FB2A103J RK73FB2A182J R92-0670-05	CHIP R CHIP R CHIP R CHIP R CHIP R	22K 47K 10K 1.8K 0 OHM	J J J	1/10W 1/10W 1/10W 1/10W		
R98 R99 ,100 R101 R102 R103			RK73FB2A223J RK73FB2A473J RK73FB2A103J RK73FB2A182J R92-0679-05	CHIP R CHIP R CHIP R CHIP R CHIP R	22K 47K 10K 1.8K 0 WHM	J J J	1/10W 1/10W 1/10W 1/10W		
R104 R105 R106 R107,108 R109			RK73FB2A102J R92-0685-05 RK73FB2A102J RK73FB2A472J R92-0670-05	CHIP R CHIP R CHIP R CHIP R CHIP R	1.0K 22 1.0K 4.7K 0 OHM	J J J	1/10W 1/2W 1/10W 1/10W		
R110 R111 R112-114 R115 R116			RK73FB2A273J RK73FB2A333J RK73FB2A223J RK73FB2A103J RK73FB2A471J	CHIP R CHIP R CHIP R CHIP R CHIP R	27K 33K 22K 10K 470	J J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R117 R118,119 R120 R121 R122			RK73FB2A470J RK73FB2A473J RK73FB2A821J RK73FB2A5R6J RK73FB2A821J	CHIP R CHIP R CHIP R CHIP R CHIP R	47 47K 820 5.6 820	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R123 R124 R125 R126 R127			RK73FB2A473J RK73FB2A223J RK73FB2A471J RK73FB2A120J RK73FB2A101J	CHIP R CHIP R CHIP R CHIP R CHIP R	47K 22K 470 12 2 100	J J A J	1/10W 1/10W 1/10W		
R128 R129 R129,130 R130 R131			RK73FB2A222J R92-0670-05 RK73FB2A182J RK73FB2A102J RK73FB2A473J	CHIP R CHIP R CHIP R CHIP R CHIP R	2.2K 0 WHM 1.8K 1.0K 47K	J J J	1/10W 1/10W 1/10W 1/10W	MM2EE2 KP MM2EE2	

E: Scandinavia & Europe K: USA

UE: AAFES(Europe)

P: Canada W:Europe

U: PX(Far East, Hawaii) T: England

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M: Other Areas

TM-702A: K,P,M,M2 TM-702E: E,E2

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PARTS LIST

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TM-702A/E TX-RX UNIT (X57-3680-XX),(X57-3682-XX)

Ref. No.	Address		Parts No.	Description		Desti- Re
参照番号	位 置	Parts 新	部品番号	部品名/規	格	仕 向 備
R132,133 R134 R135 R137 R138			RK73FB2A103J RK73FB2A471J RK73FB2A334J RK73FB2A224J RK73FB2A473J	CHIP R 10K CHIP R 470 CHIP R 330K CHIP R 220K CHIP R 47K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W	
R139 R140,141 R142,143 R145 R146,147			RK73FB2A181J R92-0670-05 RK73FB2A101J RK73FB2A273J RK73FB2A474J	CHIP R 180 CHIP R 0 0HM CHIP R 100 CHIP R 27K CHIP R 470K	J 1/10W J 1/10W J 1/10W J 1/10W	
R148 R201 R202 R203 R204			RK73FB2A101J RK73EB2B180J R92-0685-05 R92-1259-05 R92-1262-05	CHIP R 100 CHIP R 18 CHIP R 22 FIXED RESISTOR FIXED RESISTOR	J 1/10W J 1/8W J 1/2W	
R205 R206 R207 R208 R209			RK73FB2A472J RK73EB2B220J RK73FB2A103J RK73FB2A471J RK73FB2A561J	CHIP R 4.7K CHIP R 22 CHIP R 10K CHIP R 470 CHIP R 560	J 1/10W J 1/8W J 1/10W J 1/10W J 1/10W	
R210 R211 R213 R214 R215			RK73FB2A563J RK73FB2A103J RK73FB2A472J RK73FB2A474J R92-0670-05	CHIP R 56K CHIP R 10K CHIP R 4.7K CHIP R 470K CHIP R 0 0HM	J 1/10W J 1/10W J 1/10W J 1/10W	
R216,217 R218 R219 R222 R223-225			RK73FB2A472J RK73FB2A105J R92-0670-05 RK73FB2A473J RK73FB2A473J	CHIP R 4.7K CHIP R 1.0M CHIP R 0 0HM CHIP R 47K CHIP R 47K	J 1/10W J 1/10W J 1/10W J 1/10W	
R226-229 R230 R231-234 R233 R235			RK73FB2A102J RK73FB2A473J RK73FB2A104J R92-0670-05 RK73FB2A474J	CHIP R 1.0K CHIP R 47K CHIP R 100K CHIP R 0 WHM CHIP R 470K	J 1/10W J 1/10W J 1/10W	
R236,237 R238 R239 R240 R241			RK73FB2A102J RK73FB2A474J RK73FB2A473J R92-0670-05 RK73FB2A472J	CHIP R 1.0K CHIP R 470K CHIP R 47K CHIP R 0 0HM CHIP R 4.7K	J 1/10W J 1/10W J 1/10W J 1/10W	
R242 R243 R244 R245 R301			RK73FB2A104J RK73FB2A474J RK73FB2A102J RK73FB2A152J R92-1214-05	CHIP R 100K CHIP R 470K CHIP R 1.0K CHIP R 1.5K CHIP R 120	J 1/10W J 1/10W J 1/10W J 1/10W J 1/2W	
R302 R303 R304 R402,403 R404			RK73FB2A223J RK73FB2A220J RK73FB2A103J R92-0670-05 R92-1214-05	CHIP R 22K CHIP R 22 CHIP R 10K CHIP R 0 0HM CHIP R 120	J 1/10W J 1/10W J 1/10W J 1/2W	
R405 R406 R407 R408 R409			RK73FB2A103J RK73FB2A470J RK73FB2A103J RK73FB2A103J R92-0679-05 RK73FB2A270J	CHIP R 10K CHIP R 47 CHIP R 10K CHIP R 0 WHM CHIP R 27	J 1/10W J 1/10W J 1/10W J 1/10W	

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M: Other Areas

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PARTS LIST

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Telle ohne Parts No. werden nicht geliefert.

TM-702A/E TX-RX UNIT (X57-3680-XX),(X57-3682-XX)

Ref. No.	Address			arts	No.	Description		₹e-
参照番号	位 置	Parts 新		品	断 号	部品名/規格	nation m 仕 向(nark: 備考
R410 VR1 VR2 ,3 VR4 ,5 VR7			R92-01 R12-64 R12-64 R12-64 R12-64	31-0 52-0 27-0	05 05 05	JUMPER REST 0 0HM TRIM POT. 220K TRIMMING POT.100K TRIM POT. 47K TRIMMING POT.100K		
VR8 VR201 VR202 VR401 VR402-404			R12-64 R05-34 R05-44 R12-64 R12-64	41-0 20-0 50-0)5)5)5	TRIM POT. 47K POTENTIOMETER1OKA POTENTIOMETER5OKB TRIMMING POT. 47K TRIM POT. 47K		
S201 S202-211			540-24 540-10			PUSH SWITCH TAKT SWITCH		
D1 -4 D5 D5 D6 D7			15V164 15V164 15V166 15V166 HSK277			DIODE DIODE DIODE DIODE	KP MM2EE2	
D9 ,10 D11 D12 -14 D15 D202			1SV128 1SS268 1SS184 1SV164 02CZ9.)	DIODE DIODE DIODE DIODE ZENER DIODE		
D203 D204 D205 D206 D207			155184 155181 155184 155184 155184			DIODE DIODE DIODE DIODE DIODE	KPME MM2E62	
D208 D208 D209 D209 D212			155184 155184 MA141A MA141A 155226			DIODE DIODE DIODE DIODE	MM2 KP MM2 EE2	
D213 D214 D215 D216 D301			LFB01 02CZ5. 02CZ3. B30-08 DSA3A1	0(Z))	DIODE ZENER DIODE ZENER DIODE LED DIODE		
D302 D303 D304 D305 D401			MI407 MI308 1SS101 1SS184 MI407			DIODE DIODE DIODE		
D402 D403 D404 D405 IC3			MI308 1SS101 MA716 1SS184 KCD04			DIODE DIODE DIODE DIODE H.IC		
IC4 IC5 IC6 IC7 IC8			TA7787 KCC03 UPC78M LA5010 UPC124	08H M		IC(FM/AM 1F/3V) H.IC IC(VOLTAGE REGULATOR/ +8V) IC(LOW SATURATION REGULATOR) IC	KP	
IC9 IC10			KCB05 KCB06			H.IC H.IC		

E: Scandinavia & Europe K: USA

P: Canada W:Europe

TM-702A: K,P,M,M2 TM-702E: E,E2

U: PX(Far East, Hawaii) T: England

England M: Other Areas

UE: AAFES(Europe)

X: Australia

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TM-702A/E TX-RX UNIT (X57-3680-XX),(X57-3682-XX)

Ref. No.	Address		Parts No.	Description	Desti- nation	Re-
参照番号	位置	Parts 新	部品番号	部品名/規格		mark
IC11 IC12 IC201 IC202 IC203		*	KCD04 BU4053BF 75116GF-667-3BE NJM78L06UA R90-0711-05	H.IC H.IC IC(MICROPROCESSOR) IC(VOLTAGE REGULATOR/ +6V) CHIP R NETWORK		
Q1 Q2 Q3 Q4 Q5			3SK184(S) 3SK131(V12) DTC114EK DTC114EK 3SK184(S)	FET FET DIGITAL TRANSISTOR DIGITAL TRANSISTOR FET	KP	
⊋6 97 ⊋8 ⊋12 ⊋14			2SK582 3SK184(S) DTC114EK 2SC2714(Y) 2SC2712(Y)	FET FET DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	KP	
915 916 917 918 919			DTC114EK 2SK208(Y) 2SC2712(Y) 2SB1302S 2SC2712(Y)	DIGITAL TRANSISTOR FET TRANSISTOR TRANSISTOR TRANSISTOR	KP KP	
920 ,21 922 923 924 925			2SC2714(Y) DTC114EK 2SK208(Y) 2SC2714(Y) DTC114EK	TRANSISTOR DIGITAL TRANSISTOR FET TRANSISTOR DIGITAL TRANSISTOR		
926 927 928 929 930			2SC2712(Y) DTC114EK 2SB1119S 2SC2712(Y) DTC114EK	TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR		
Q31 Q32 Q33 Q34 Q35			2SB1119S DTC114EK DTC114EK 2SA1162(Y) 2SC2712(Y)	TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR		
936 937 938 939 ,40 9201-204			2SA1307(Y) 2SD1757K 2SC2714(Y) 2SJ144(GR) 2SA1519	TRANSISTOR TRANSISTOR TRANSISTOR FET TRANSISTOR		
9205 9206-208 9209,210 9211 9212			2SD1682(R,S) 2SC2712(Y) DTC114EK DTD143EK DTC114EK	TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR		
Q401 TH2			FMW1 112-202-2	TRANSISTOR DIGITAL THERMISTOR(2K)		
S212			W02-0388-05	ENCODER		
		*	X58-3480-01 X58-3500-00 X58-3500-00 X58-3670-11 X59-3610-00	SUB UNIT (430 PLL) SUB UNIT (144 PLL) SUB UNIT (144 PLL) SUB UNIT (144 PLL) MODULE UNIT (MIC AMP)	M1M2E1 E2 KP	

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P: Canada W:Europe

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* New Parts

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TX-RX UNIT (X57-3680-XX),(X57-3682-XX) 430 PLL UNIT (X58-3480-01)

Ref. No.	Address	New Parts		arts	No.		Description		Desti-	Re-
参照番号	位 置	新		品	番号	部品	品名/規	格		marks 備考
			X59-3	800-	-00	MODULE UNIT	(ELE VOL)		
		,				(X58-3480-01)				
C1 C2 C3 C4			CC73F CK73F CC73F CC73F CK73F	B1H2 JJ1H CH1H	223K 1220J 1150J	CHIP C CHIP C CHIP C CHIP C	12PF 0.022UF 22PF 15PF 1000PF	J K J K		
C5 C6 ,7 C8 ,9 C10 C11			CK73E CK73FI C92-0 C92-0 CK73F	31H2 307- 302-	23K -05 -05	CHIP C CHIP C CHIP TAN CHIP TAN CHIP C	0.068UF 0.022UF 2.2UF 0.22UF 0.022UF	K K 20WV 35WV K		TO THE PARTY OF TH
C12 C13 C14 C15 C16 ,17			CC73F(CK73F) CC73F(CK73F) CC73F	31H2 CH1H 31H1	223K 1040C 02K	CHIP C CHIP C CHIP C CHIP C CHIP C	10PF 0.022UF 4PF 1000PF 100PF	D K C K J		
C101 C102 C103 C104 C105			CK73FI CK73FI CC73FI CC73FI CC73FI	81H4 CH1H CH1H	71K 1470J 1120J	CHIP C CHIP C CHIP C CHIP C CHIP C	1000PF 470PF 47PF 12PF 8PF	K K J J D		
C106,107 C108 C109 C110 C111			CC73F(CC73F(CC73F(CC73F(CC73F(CH1E CH1E CH1E	10R5C 1090D 1080D	CHIP C CHIP C CHIP C CHIP C CHIP C	0.75PF 0.5PF 9PF 8PF 0.5PF	C C D D C		
C112 C113-115			CC73FC			CHIP C	4PF 1000PF	C K		
CN1 CN101 CN102			E40-52 E40-04 E40-03	111-	05	PIN CONNECTO PIN CONNECTO PIN CONNECTO	R			
			F11-11	.22-	14	SHIELDING CO	VER			
L1 L101,102 L103 L104 L105			L40-39 L40-82 L34-23 L40-56 L40-33	82- 333- 82-	19 05 19	SMALL FIXED SMALL FIXED COIL SMALL FIXED SMALL FIXED	INDUCTOR(INDUCTOR(0.82UH) 0.56UH)		
L106			L40-39	72-	80	SMALL FIXED	INDUCTOR	39NH)		
R1 ,2 R3 R4 R5 R6			RK73FE RK73FE RK73FE RK73FE RK73FE	32A3 32A3 32A2	92J 32J 21J	CHIP R CHIP R CHIP R CHIP R CHIP R	47K 3.9K 3.3K 220 2.2K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W		
R7 R8 R9 R10 -13 R14			RK73FE RK73FE RK73FE RK73FE RK73FE	2A6 2A8 2A4	82J 22J 73J	CHIP R CHIP R CHIP R CHIP R CHIP R	470K 6.8K 8.2K 47K 330	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W		
R15 R16 R18 ,19			RK73FE RK73FE RK73FE	2A2	22J	CHIP R CHIP R CHIP R	4.7K 2.2K 10K	J 1/10W J 1/10W J 1/10W		

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430 PLL UNIT (X58-3480-01) 144 PLL UNIT (X58-3500-00)

Ref. No.	Address			Description	Desti- Re-
参照番号	位置	Parts 新	部品番号	部品名/規格	nation mark 仕 向 備者
R101 R102 R103 R104 R105			R92-0670-05 RK73FB2A102J RK73FB2A683J RK73FB2A470J RK73FB2A560J	CHIP R 0 0HM CHIP R 1.0K J 1/10W CHIP R 68K J 1/10W CHIP R 47 J 1/10W CHIP R 56 J 1/10W	
R107 R108 R109 R110 R111			RK73FB2A470J RK73FB2A392J RK73FB2A103J RK73FB2A101J RK73FB2A103J	CHIP R 47 J 1/10W CHIP R 3.9K J 1/10W CHIP R 10K J 1/10W CHIP R 100 J 1/10W CHIP R 10K J 1/10W	
D1 D101,102 D103 1C1 Q1 -3			1SS184 1T33C 1SV164 M54959FP 2SC3324(B)	DIODE DIODE IC(FREQ SYNTHESIZER PLL) TRANSISTOR	
Q4 Q5 Q101 Q102 Q103			DTC144EK 2SC2714(Y) 2SK582 2SC3120 2SC3324(G)	DIGITAL TRANSISTOR TRANSISTOR FET TRANSISTOR TRANSISTOR	
			144 PLL UNIT (X	(58-3500-00) M, M2, E. E2	
C1 C2 ,3 C4 C5 C6 ,7			CK73FB1E223K CK73FB1H102K CK73FB1E223K CK73FB1H471K C92-0507-05	CHIP C 0.022UF K CHIP C 1000PF K CHIP C 0.022UF K CHIP C 470PF K CHIP TAN 4.7UF 6.3WV	
C8 C9 C10 C11 ,12 C13 ,14			C92-0003-05 CK73EB1E473K CC73FCH1H050C CK73FB1H102K CK73FB1E223K	CHIP TAN 0.47UF 25WV CHIP C 0.047UF K CHIP C 5PF C CHIP C 1000PF K CHIP C 0.022UF K	
CN1 CN101 CN102			E40-5201-05 E40-0411-05 E40-0311-05	PIN CONNECTOR(7P) PIN CONNECTOR(4P) PIN CONNECTOR(3P)	
			F11-1122-14	SHIELDING COVER	
L1 L101,102 L103 L104-106 L107			L40-3391-19 L40-4791-19 L34-2331-05 L40-4791-19 L34-2332-05	SMALL FIXED INDUCTOR(3.3UH) SMALL FIXED INDUCTOR(4.7UH) COIL (RX) SMALL FIXED INDUCTOR(4.7UH) COIL (TX)	
L108			L40-4791-19	SMALL FIXED INDUCTOR(4.7UH)	
R1 -5 R6 R7 R8 R9			RK73GB1J473J RK73GB1J152J RK73GB1J222J RK73GB1J392J RK73GB1J222J	CHIP R 47K J 1/16W CHIP R 2.2K J 1/16W CHIP R 3.9K J 1/16W CHIP R 2.2K J 1/16W CHIP R 2.2K J 1/16W	
R10 ,11 R13 R14 R15 R16			RK73GB1J103J RK73GB1J472J RK73GB1J473J RK73GB1J223J RK73GB1J103J	CHIP R 10K J 1/16W CHIP R 4.7K J 1/16W CHIP R 47K J 1/16W CHIP R 22K J 1/16W CHIP R 10K J 1/16W	
R17 R101			RK73GB1J221J RK73GB1J101J	CHIP R 220 J 1/16W CHIP R 100 J 1/16W	

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PARTS LIST

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144 PLL UNIT (X58-3500-00) 144 PLL UNIT (X58-3670-11)

Ref. No.	Address			arts	No.		De	scription			Desti-	Re-
参照番号	位 置	Parts 新		品	番号	部	品	名/規	格			mark 備考
R102 R103 R104 R105 R106			RK73GE RK73GE RK73GE RK73GE RK73GE	31J 31J 31J	101J 222J 472J	CHIP R CHIP R CHIP R CHIP R CHIP R	2	17 100 2.2K 1.7K	J J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
R107 R108 R109 R110 R111			RK73GE RK73GE RK73GE RK73GE RK73GE	31J 31J 31J	470J 582J 470J	CHIP R CHIP R CHIP R CHIP R CHIP R	4 6 4	00 17 .8K 17	J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
R112 R113 R114			RK73GE RK73GE RK73GE	1J4	172J	CHIP R CHIP R CHIP R	4	2.2K 1.7K -70	J J J	1/16W 1/16W 1/16W		
C101 C102 C103,104 C105 C106			CK73GE CC73GC CK73GE CC73GC CC73GC	H1F 1E1 H1F	1010C 103K 1010C	CHIP C CHIP C CHIP C CHIP C						
C107,108 C109,110 C111 C112,113 C114			CK73GB CK73GB CC73GC CK73GB CC73GC	1E1 H1F 1E1	: 03K 1020C : 03K	CHIP C CHIP C CHIP C CHIP C CHIP C						
C115 C116 D101-104 IC1 Q1 ,2			CC73GC CK73GB 1SV166 M54959 2SC332	1H1 FP	02K	CHIP C CHIP C DIODE IC(FREQ SYN TRANSISTOR	ITHE	SIZER P	LL)			
Q3 Q4 Q101 Q102 Q103			2SC271 2SC271 2SK508 DTC114 2SC312	4 (Y NV (EK	')	TRANSISTOR TRANSISTOR FET DIGITAL TRA TRANSISTOR	NSI	STOR				
Q104 Q105 Q106		- 1	2SK508 DTC114 2SC312	ΕK	K52)	FET DIGITAL TRA TRANSISTOR	NSI	STOR				
	·		144 PL	L l	X) TINL	58-3670-11) I	K,P					
C1 C2 ,3 C4 C5 C6 ,7			CK73FB CK73FB CK73FB CK73FB CY2-05	1H1 1E2 1H4	02K 23K 71K	CHIP C CHIP C CHIP C CHIP TAN	1 0 4	.022UF 000PF .022UF 70PF .7UF	K K K 6.3	WV		
C8 C9 C10 C11 ,12 C13 ,14			C92-00 CC73FB CK73FC CK73FB CK73FB	1E2 H1H 1H1	23K 050C 02K	CHIP TAN CHIP C CHIP C CHIP C CHIP C	0 5 1	.47UF .022UF .0PF 000PF .022UF	25 W K C K K	V		
C101 C102 C103,104 C105 C106		(CK73GB CC73GC CK73GB CC73GC CC73GC	H1H 1E1 H1H	010C 03K 010C	CHIP C CHIP C CHIP C CHIP C CHIP C	1 0 1	.010UF PF .010UF PF 2PF	K C K C J	·		
C107,108 C109,110			CK73GB CK73GB			CHIP C		000PF .010UF	K K			

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144 PLL UNIT (X58-3670-11) MIC AMP UNIT (X59-3610-00)

Ref. No.	Address		Parts No.	Description		Re- marks
参照番号	位 置	Parts 新	部品番号	部 品 名 / 規 格		備考
C111 C112,113 C114 C115 C116			CC73GCH1H020C CK73GB1E103K CC73GCH1H010C CC73GCH1H220J CK73GB1H102K	CHIP C 2.0PF C CHIP C 0.010UF K CHIP C 1PF C CHIP C 22PF J CHIP C 1000PF K		
CN1 CN101 CN102			E40-5201-05 E40-0411-05 E40-0311-05	PIN CONNECTOR(7P) PIN CONNECTOR(4P) PIN CONNECTOR(3P)		
			F11-1122-14	SHIELDING COVER	KP	
L1 L101,102 L103 L104-106 L107			L40-3391-19 L40-3391-19 L34-2331-05 L40-4791-19 L34-2332-05	SMALL FIXED INDUCTOR(3.3UH) SMALL FIXED INDUCTOR(3.3UH) COIL SMALL FIXED INDUCTOR(4.7UH) COIL		
L108			L40-4791-19	SMALL FIXED INDUCTOR(4.7UH)		
R1 -5 R6 R7 R8 R9			RK73FB2A473J RK73FB2A152J RK73FB2A222J RK73FB2A392J RK73FB2A222J	CHIP R 47K J 1/10W CHIP R 1.5K J 1/10W CHIP R 2.2K J 1/10W CHIP R 3.9K J 1/10W CHIP R 2.2K J 1/10W		
R10 -12 R13 R14 R15 R101			RK73FB2A103J RK73FB2A221J RK73FB2A223J R92-0670-05 RK73GB1J101J	CHIP R 10K J 1/10W CHIP R 220 J 1/10W CHIP R 22K J 1/10W CHIP R 0 0HM CHIP R 100 J 1/16W		
R102 R103 R104 R105 R106			RK73GB1J470J RK73GB1J101J RK73GB1J222J RK73GB1J472J RK73GB1J471J	CHIP R 47 J 1/16W CHIP R 100 J 1/16W CHIP R 2.2K J 1/16W CHIP R 4.7K J 1/16W CHIP R 470 J 1/16W		
R107 R108 R109 R110 R111			RK73GB1J101J RK73GB1J470J RK73GB1J682J RK73GB1J470J RK73GB1J101J	CHIP R 100 J 1/16W CHIP R 47 J 1/16W CHIP R 6.8K J 1/16W CHIP R 47 J 1/16W CHIP R 100 J 1/16W		
R112 R113 R114			RK73GB1J222J RK73GB1J472J RK73GB1J471J	CHIP R 2.2K J 1/16W CHIP R 4.7K J 1/16W CHIP R 470 J 1/16W		
D101,102 D103,104 IC1 Q1 ,2			1T33C 1SV166 M54959FP 2SC3324(B) DTC144EK	DIODE DIODE IC(FREQ SYNTHESIZER PLL) TRANSISTOR DIGITAL TRANSISTOR		
Q4 Q101 Q102 Q103 Q104			2SC2714(Y) 2SK508NV(K52) DTC114EK 2SC3120 2SK508NV(K52)	TRANSISTOR FET DIGITAL TRANSISTOR TRANSISTOR FET		
Q105 Q106			DTC114EK 2SC3120	DIGITAL TRANSISTOR TRANSISTOR		
			MIC AMP UNIT	(X59-3610-00)		
C1			CK73FF1E104Z	CHIP C 0.1UF Z		

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MIC AMP UNIT (X59-3610-00) ELE VOL UNIT (X59-3800-00)

Ref. No.	Address			arts	No.		De	scription			Desti-	Re-
参照番号	位置	Parts 新	部	品	番号	部	品	名/規	格		nation 仕 向	mari 備オ
C2 C3 C4 C5 C6			CK73GE CK73FE CC73GC C92-0C CK73FE	31E3 3H1H 3O4	333K 1270J -05	CHIP C CHIP C CHIP C CHIP TAN CHIP C	2	1000PF 0.033UF 27PF 1.0UF 0.033UF	K K J 16 K	.₩∨		
C7 C8 C9 C10 C11			CK73GE CK73GE CC73GC CC73GC CK73GE	31H3 3H1H 3H1H	332K H820J H101J	CHIP C CHIP C CHIP C CHIP C	3 8 1	580PF 3300PF 82PF 100PF 1000PF	K K J K	***		
			E23-04	71-	-05	TERMINAL						
R1 R2 R3 R4 R5			RK73GE RK73GE RK73GE RK73GE RK73GE	81J1 81J9 81J4	104J 561J 170J	CHIP R CHIP R CHIP R CHIP R CHIP R	5	22K 100K 560 47 560	J J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
R6 R7 R8 R9 R10			R92-12 RK73GE RK73GE RK73GE RK73GE	81J3 81J2 81J1	394J 224J 184J	CHIP R CHIP R CHIP R	2	0 0HM 390K 220K 180K 33K	J J J	1/16W 1/16W 1/16W 1/16W		A. C.
R11 R12 R13 -15 R16			RK73GE RK73GE RK73GE R92-12	1J2 1J8	224J 323J	CHIP R CHIP R CHIP R CHIP R	2	47K 220K 32K 0 Ohm	J J J	1/16W 1/16W 1/16W		
IC1 Q1			NJM455 2SC411		GR)	IC(OP AMP X TRANSISTOR	2)					
						X59-3800-00)					•
C1 C2 C3 C4 C5 ,6			CK73FE C92-00 CK73FE C92-00 CK73FE	104- 11H1 105-	-05 .03K -05	CHIP C CHIP TAN CHIP C CHIP TAN CHIP C	1	0.10UF 1.0UF 0.010UF 2.2UF 0.10UF	K	WV 3WV		
C7 ,8 C9 ,10 C11 C12			C92-05 CC73FS CK73EF C92-00	1C1	1101J 105Z	CHIP TAN CHIP C CHIP C CHIP TAN	1	1.7UF 100PF 1.0UF 2.2UF	J Z	3WV 3WV		
			E23-04	71-	-05	TERMINAL						
R1 ,2 R3 R4 R5 R6			RK73F8 RK73F8 RK73F8 RK73F8 RK73F8	2A2 2A1 2A2	223J .03J 223J	CHIP R CHIP R CHIP R CHIP R CHIP R	1 2	1.0K 22K 10K 22K 10K	J J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R7 -10 R11 ,12 R13 R14 R15			RK73FE RK73FE RK73FE RK73FE RK73FE	2A1 2A8 2A3	04J 322J 392J	CHIP R CHIP R CHIP R CHIP R CHIP R	1	170K 100K 3.2K 3.9K 2.2K	J J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R16 R17 ,18 R19 ,20			RK73FB RK73FB RK73FB	2A2	223J	CHIP R CHIP R CHIP R	2	.OK 22K 1.7K	J J J	1/10W 1/10W 1/10W		
	1	1				IC(OP AMP X					1	į.

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Parts without Parts No. are not supplied. Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht geliefert.

ELE VOL UNIT (X59-3800-00)

Ref. No. 参照番号	Address	New Parts 新	Parts No.	Description 部 品 名 / 規 格	Desti- nation 仕 向	Re- marks 備考
	位置		部品番号			
C2 C3 C4 ,5 C6 1 -4			BU4053BF LC7532M BU4094BF BU4053BF DTC143EK	IC IC(BILATERAL SWITCH) IC IC DIGITAL TRANSISTOR TRANSISTOR		
					1	
•						

E: Scandinavia & Europe K: USA

P: Canada W:Europe

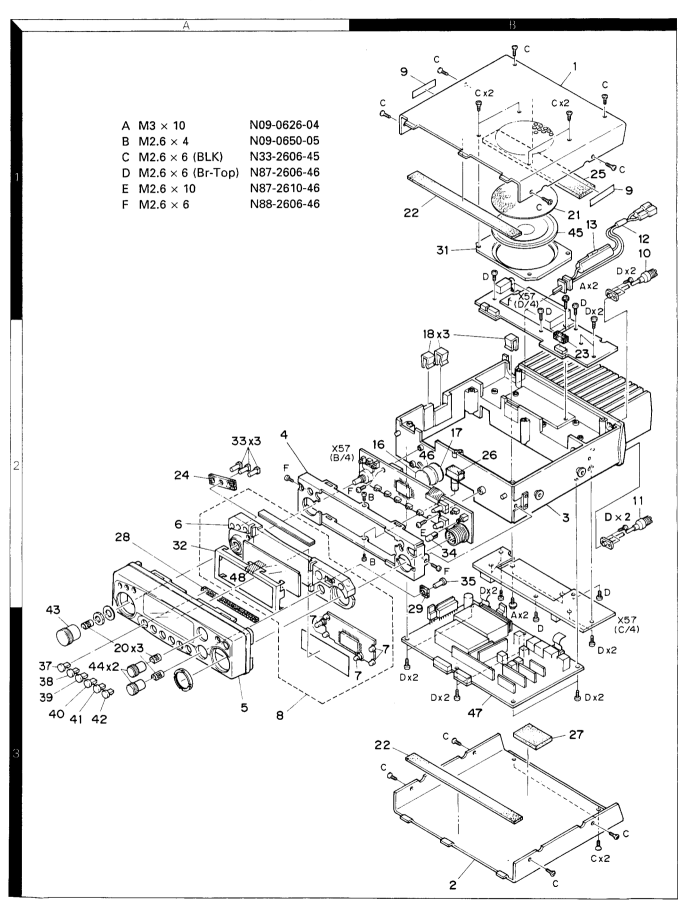
U: PX(Far East, Hawaii) T: England

UE: AAFES(Europe)

X: Australia

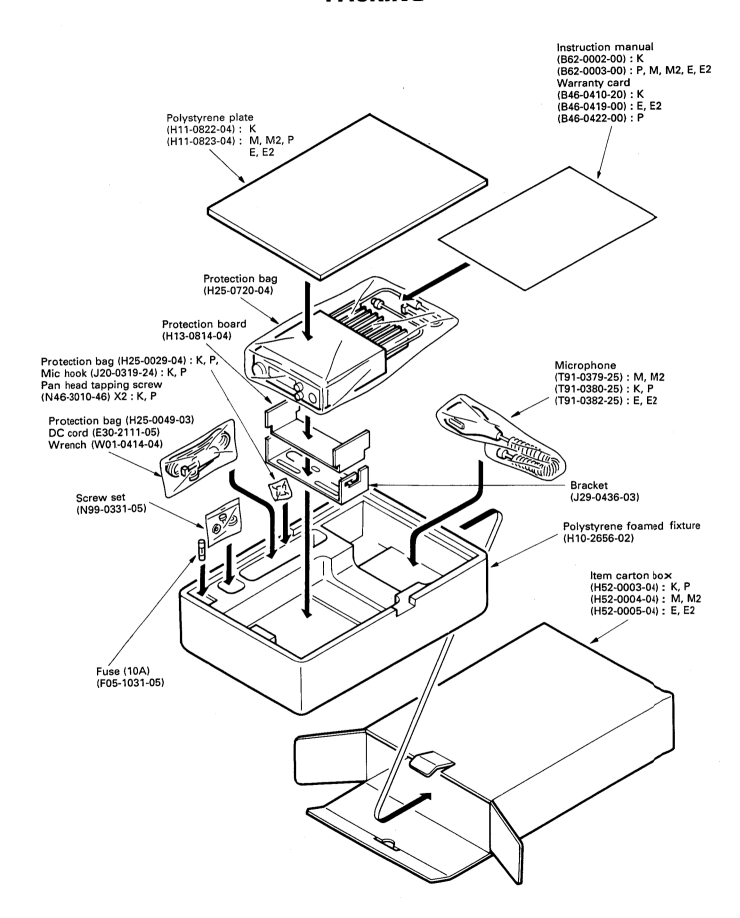
M: Other Areas

EXPLODED VIEW



Parts with the explode numbers larger that 700 are not supplied.

PACKING



ADJUSTMENT

REQUIRED TEST EQUIPMENT

1. DC V.M and Tester

1) High input impedance

2. RF VTVM (RF V.M)

1) Input impedance : $1M\Omega$ min., 2pF max. 2) Voltage range : F.S = 10mV to 300V

3) Frequency range: Up to 450MHz

3. Frequency Counter (f. counter)

1) Input sensitivity: Approx, 50mV 2) Frequency range: Up to 450MHz

4. DC Power Supply

1) Voltage: 10V to 17V, variable

2) Current: 8A min.

5. Power Meter

1) Measurement range: Approx, 30W, 3W, 1W

2) Input impedance : 50Ω 3) Frequency range : 450MHz

6. AF VTVM (AF V.M)

1) Input impedance : $1M\Omega$ min. 2) Voltage range : F.S =1mV to 30V 3) Frequency range : 50Hz to 10kHz

7. AF Generator (AG)

1) Output frequency: 100Hz to 10kHz 2) Output voltage: 0.5mV to 1V

8. Linear Detector

1) Frequency range: 450MHz

9. Spectrum Analyzer

1) Frequency range: 450MHz

10. Directional Coupler

11. Oscilloscope

1) High sensitivity oscilloscope with horizontal input terminal

12. SSG

1) Frequency range: 144MHz band 2) Modulation: AM and FM MOD. 3) Output level: -20dBµ ~ 100dBµ

13. Dummy Load

1) 8Ω , 5W (approx.)

14. Noise Generator

1) Must generate ignition-like noise containing harmonics beyond 450MHz.

15. Sweep Generator

1) Sweep range: 144MHz bands

16. Tracking Generator

PREPARATION

1) Unless otherwise specified, knobs and switches should be set as follows **Table 7**.

POWER SW	ON	CALL SW	OFF
AF VOL VR	MIN	SHIFT/DTSS	OFF
SQL VOL VR	MIN	ONE/T,ALT	OFF
LOW SW	OFF	REV/STEP	OFF
VFO, MR/M	VFO	BAND/DUP	OFF

Table 7

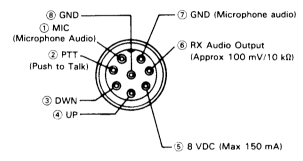


Fig. 17 MIC terminals (view from front panel side)

- 2) Use an insulated adjusting rod to adjust trimmer and coils.
- 3) To prevent damaging SSG, never set the stand by switch to SEND while adjusting the receiver section.
- 4) Be sure to turn the power switch OFF, before connecting the power cable to a power source.
- 5) Meter and display section should be set as follows Fig. 18.

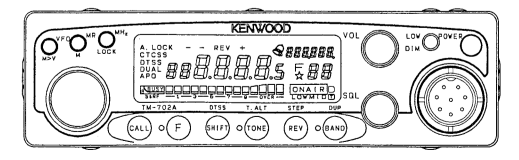


Fig. 18

ADJUSTMENT

COMMON SECTION ADJUSTMENT

		Measurement				Adjust	ment			
Item	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Spec	Specifications/Remarks	
1. Setting	1) Source voltage: DC 13.8V POWER SW: OFF VOL SW: OFF SQL VR: MAX									
2. Reset	1) Turn POWER SW ON while holding down MR/M.							Display Display	144.000 430.000 M. M2. E. E 440.000 K. P	

PLL SECTION ADJUSTMENT

		Me	asurem	ent		Adjus	tment	
item	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
1.VCO voltage	1) FREQ. : 144.975 E. E2 FREQ. : 146.000 K. M. M2. P Receive	DC V.M	TX-RX	TP5			Check	2.5V or more.
	2) Transmit	Power meter	Rear panel	ANT1 (144M)				4.5 ~ 6.5V "ON AIR" light on.
	3) FREQ. : 435.000 M. M2. E. E2 FREQ. : 445.000 K. P Receive		TX-RX	TP4				2.5V or more.
	4) Transmit		Rear panel	ANT2 (430M)				6.0V "ON AIR" light on.

RECEIVER SECTION ADJUSTMENT

		Me	asurem	ent		Adjus	tment	
ltem	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
1. Helical (430 MHz)	1) FREQ. : 435.050 M. M2. E. E2 FREQ. : 445.050 K. P Connect the tracking generator to ANT2. Connect the spectrum analyzer to TP1.	Tracking generator Spectrum analyzer	Rear panel TX-RX	ANT2 (430M) TP1	TX-RX	TC1, 2 L8, 9	Check whether required band obtained at max. gain.	440 445 450(K.P) 430 435 440(M.M2.E.E2)
2-1. GAIN (144MHz)	1) FREQ. : 145.050 E. E2 FREQ. : 146.050 K. P. M. M2 SSG output: 0.5µV (-113dBm) SSG MOD: 1kHz SSG DEV : 3kHz	SSG DC V.M	Rear panel TX-RX	ANT1 (144M) TP2	TX-RX	L1-5	MAX.	
2-2. GAIN (430 MHz)	1) FREQ. : 435.050 M. M2. E. E2 FREQ. : 445.050 K. P SSG output: 0.5µV (-113dBm) SSG MOD: 1kHz SSG DEV : 3kHz	SSG DC V.M	Rear panel TX-RX	ANT2 (430M) TP2		L12		8:00 ~ 11:00 0.6A or less.
3. Squelch	1) SQL VR : Threshold point	AF V.M	Rear panel	SP	Front panel	SQL VR	Turn the SQL VR dockwise to the pont at which squeich just close.	
	2) Tight squelch FREQ. : 435.050 M. M2. E. E2 FREQ. : 445.050 K. P SSG output: 0.22µV (-120dBm) SSG MOD: 1kHz SSG DEV : 3kHz SQL VR : MAX	SSG AF V.M SP	Rear panel Front	ANT2 (430M) EXT.SP	TX-RX	VR1 (CCW)	Set to the point at which squelch just open.	
4. SUBBAND squelch [DUAL]	1) FREQ. : 145.050 E. E2 FREQ. : 146.050 M. M2. K. P SQL VR : MAX SSG output: 0.1µV (-127dBm) SSG MOD: 1kHz SSG DEV : 3kHz	SSG AF V.M SP	Rear panel	SP	TX-RX	VR8	Set to the point at which SUB squelch just open.	
	2) SSG output:0.08µV (-129dBm)							SUB squelch close

ADJUSTMENT

		Me	asurem	ent		Adju	stment	
Item	Condition	Test- equipment	Unit	Terminal	Unit Parts		Method	Specifications/Remarks
5-1 S-meter (144MHz)	1) FREQ. : 146.050 M. M2. E. E2 FREQ. : 145.050 K. P SSG output: 4μV (-95dBm) SSG MOD: 1kHz SSG DEV : 3kHz	SSG S-meter	Rear panel Front panel	ANT1 (144M)	TX-RX	VR7	Last S-meter segment off.	
	2) SSG output: OFF	S-meter	Front panel				Check	S-meter off.
5-2 S-meter (430MHz)	1) FREQ. : 435.050 M. M2. E. E2 FREQ. : 445.050 K. P SSG output: 4μV (-95dBm) SSG MOD: 1kHz SSG DEV : 3kHz	SSG S-meter	Rear panel Front panel	ANT2 (430M)	TX-RX	VR2 (CCW)	Last S-meter segment off.	:
	2) SSG output: OFF	S-meter	Front panel				Check	S-meter off.
6-1 Receiving sensitivity (144MHz)	ensitivity 146.040 MHz K. M. M2. P		Rear panel	EXT-SP			Check	SNAD 12dB or more
	Adjust the band edge in the same way. FREO. 144.050 MHz FREO. 145.950 MHz 1— (W) E.E2 FREO. 144.040 MHz 1— K. M. P. FREO. 147.950 MHz 1— M2	scope Millivolt- meter Distortion meter						
6-2 Sensitivity (430MHz)	FREQ. 435.050 MHz M. M2. E. E2 FREQ. 445.050 MHz K. P SSG 0.18µV (-122dBm)							
	Set the band edge in the same way. FREQ. 430.050 MHz 439.950 MHz 1— M. W 438.050 MHz 449.950 MHz 1— K. P							
7-1 Signal-to-noise (S/N) ratio with high- level signal	145.050 MHz E. E2 146.040 MHz K. M. P. M2 SSG 501μV (-53dBm) AF 0.63 V/8W	SSG Oscilloscope Millivoltmeter Distortion	Rear panel	EXT. SP			Check	S/N ratio of 46 dB or better
7-2 Signal-to-noise (S/N) ratio with high-level signal	FREQ.435.050 MHz E. E2 445.050 MHz K. M. P. M2 SSG 501μV (-53dBm) AF 0.63 V/8Ω	meter						

COMMON TRANSMITTER SECTION ADJUSTMENT

		Measurement				Adjus	tment	
Item	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
1. Transmit frequency	1) FREQ.435.000 M. M2. E. E2 FREQ.445.000 K. P Transmit	f.counter Power meter	Rear panel	ANT2 (430M)	TX-RX	тсз	435.000.0 MHz M,M2,E,E2 445.000.0MHz K,P	±100Hz

144MHz TRANSMITTER SECTION ADJUSTMENT

		Me	asurem	ent		Adju	stment	
Item	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
	1) HI POWER FREQ. : 144.975 E. E2 FREQ. : 146.000 K. M. M2. P HI/LOW SW : HI Transmit		Rear panel	ANT1 (144M)	430 FINAL	VR402 (CCW)	MAX Read RFmeter	30W or more. All RF meter on. "ON AIR" light on.
	2) APC Transmit.					VR402	28W	±4W 8A or less.
HI/	3) MID POWER HI/LOW SW : MID Transmit					VR5	10W Read RF meter	8~12W 10RF meter on.
	4) LOW POWER HI/LOW SW : LOW Transmit						Check Read RF meter	1.5~2.9W 6 RF meter on.
2. Protection (Current)	1) FREQ. : 144.975 E. E2 FREQ. : 146.000 K. M. M2. P ANT : Short 430 final unit VR404 : ¢ Transmit	Ammeter (REAR SIDE)	VR404		430 FINAL	VR404 (CCW) VR4	4A	±0.2A

ADJUSTMENT

- 12-17-17-17		Me	asurem	ent		Adjus	tment	
ltem	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
3. DEV	1) FREQ. : 145.100 E. E2 FREQ. : 146.100 K. M. M2. P AG : 1kHz, 28mV E. E2 AG : 1kHz, 50mV K. M. M2. P HI/LOW SW : LOW Transmit	Linear detector Oscillo- scope Power meter	ector panel illo- pe ver		TX-RX	VR-4	±4.6kHz	±200Hz Check for detected waveform. • Linear detector LPF: 20KHz HPF: 50Hz De-emphasis: OFF
	2) MIC GAIN AG: 1kHz, 2.8mV E. E2 AG: 1kHz, 5.0mV K. M. M2. P Transmit						Check	±2.4 ~ 3.6kHz • Linear detector LPF: 3KHz HPF: 50Hz De- emphasis: 750µsec
4. TONE	1) FREQ. : 145.250 E. E2 FREQ. : 145.260 K. M. M2. P HI/LOW SW : LOW Transmit						Check	DEV±0.5 ~ 1.2kHz • Linear detector LPF: 3kHz HPF: 50kHz De-emphasis: 750µsec
5. TONE E.E2 [1750Hz]	1) FREQ. : 144.975 HI/LOW SW : LOW Transmit.						MIC TONE SW: ON	DEV:±2.5kHz or more.

430MHz TRANSMITTER SECTION ADJUSTMENT

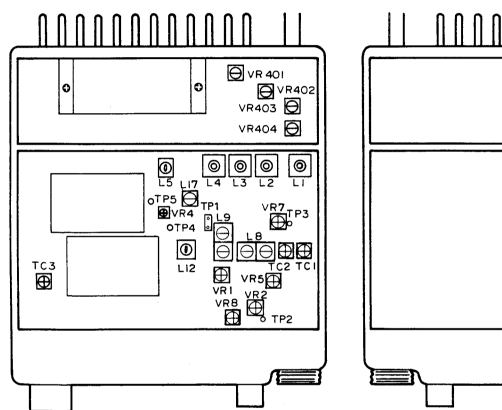
		Me	asurem	ent		Adjus	tment	
ltem	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
2	1) HI POWER FREQ. : 435.000 M. M2. E. E2 FREQ. : 445.000 K. P HI/LOW SW : HI Transmit	Power meter Ammeter	meter panel	ANT2 (430M)	430 FINAL	VR401 (CCW)	MAX Read RF meter	30W or more. All RF meter on. "ON AIR" light on.
	2) APC Transmit.					VR401	28W	±4W or less 8A or less.
	3) MID POWER HI/LOW SW : MID Transmit				TX-RX	VR5	10W Read RF meter	±0.2A 10RF meter on.
	4) LOW POWER HI/LOW SW : LOW Transmit						Check	1.5~2.9W
2. Protection (Current)	1) FREQ. : 435.000 M. M2. E. E2 FREQ. : 445.000 K. P ANT: Short 430 final unit VR403: ¢ Transmit	Ammeter (REAR SIDE) VR404 (FRONT SIDE)			430 FINAL	VR403 (CCW)	3.0A	±0.2A
3. DEV	1) FREQ.: 434.960 M. M2. T. W FREQ.: 444.960 K AG: 1kHz, 28mV E. E2 AG: 1kHz, 50mV K. P. M. M2 HI/LOW SW: LOW Transmit	Linear detector Oscillo- scope Power meter	Rear panel	NAT2 (430M)	TX-RX	VR3	±4.6kHz	±200Hz Check for detected waveform. Linear detector LPF: 20KHz HPF: 50Hz De-emphasis: OFF
	2) MIC GAIN AG: 1kHz, 2.8mV E. E2 AG: 1kHz, 5.0mV K. P. M. M2						Check	±2.4 ~ 3.6kHz
4. TONE	1) FREQ. : 435.250 M. M2. E. E2 FREQ. : 445.250 K. P HI/LOW SW : LOW Transmit						Check	DEV±0.5 ~ 1kHz • Linear detector LPF: 3Hz HPF: 50kHz De-emphasis: 750∣s⊜c
5. TONE E. E2 type [1750Hz]	1) FREQ.: 435.000 HI/LOW SW: LOW Transmit.						MIC TONE SW: ON	
6. DTMF K type	1) FREQ.: 445.100 MIC A and B key : Push at the same time. Transmit.						Check	DEV: 2.8~ 4.5kHz

ADJUSTMENT

Adjustment point layout

Top of set





VR 3

TX-RX unit (X57-3680-XX)

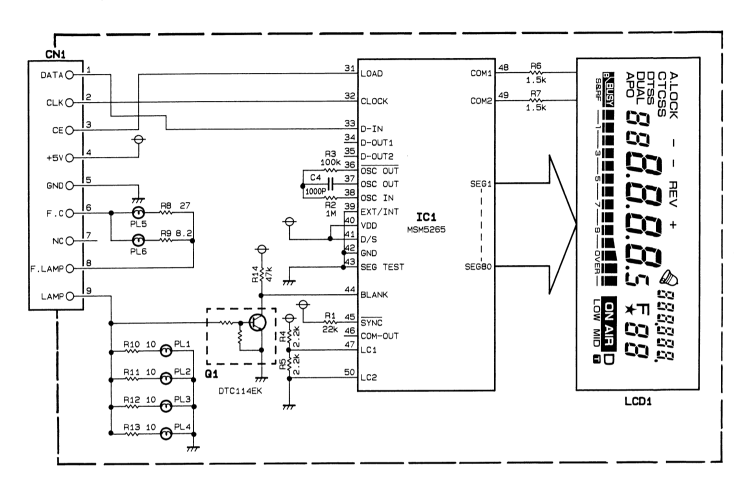
VR1: Squelch VR2: S-meter VR3: DEV, VR4: DEV

VR3: DEV, VR4: DEV VR5, 6, 401, 402: Transmit output VR403, 404: Protection

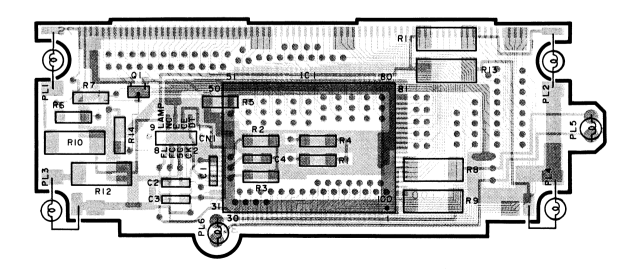
VR403, 404: Protection L1~5: GAIN (144MHz) L8, 9: Helical (430MHz) L12: GAIN (430MHz) L17: GAIN (144MHz) TC1, 2: Helical (430MHz) TC3: Transmitt frequency

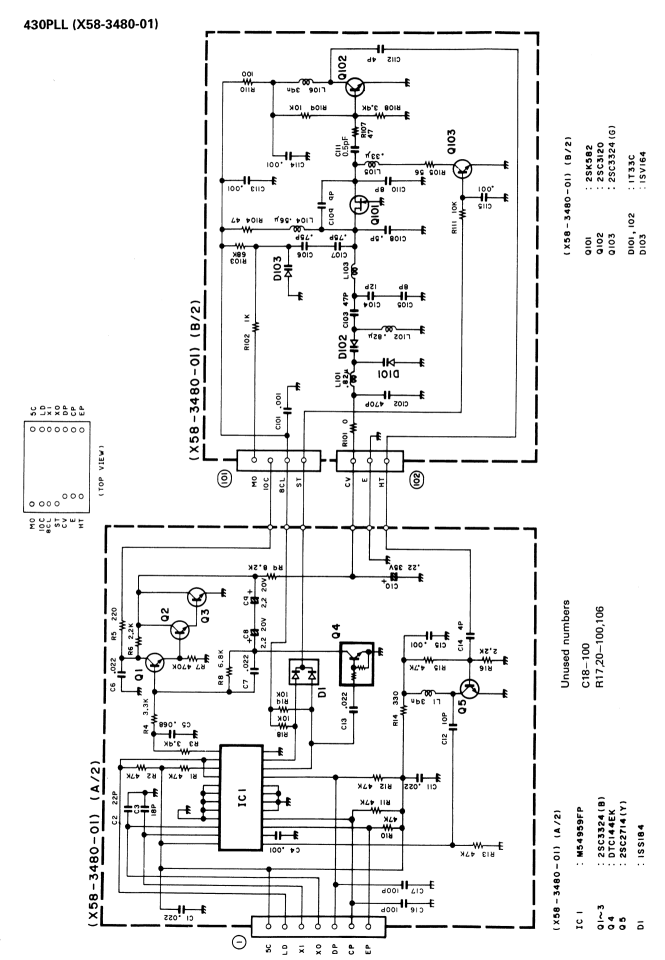
PC BOARD VIEW/CIRCUIT DIAGRAM

LCD ASS'Y (B38-0348-05)



LCD ASS'Y (B38-0348-05) Component side view





PC BOARD VIEW

TM-702A/E

430PLL (X58-3480-01) (A/2) Component side view

DTC144EK 2SC2714(Y) 2SC3120 2SC3324(B,G)

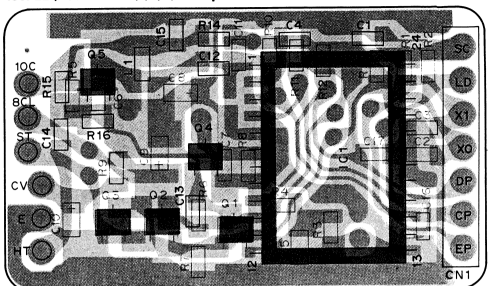


2SK582



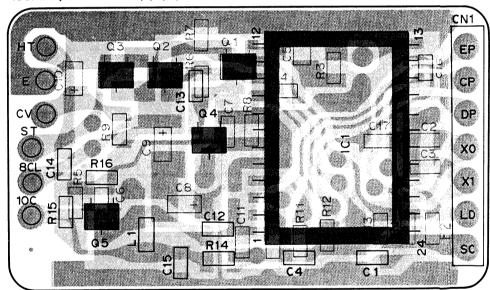
M54959FP



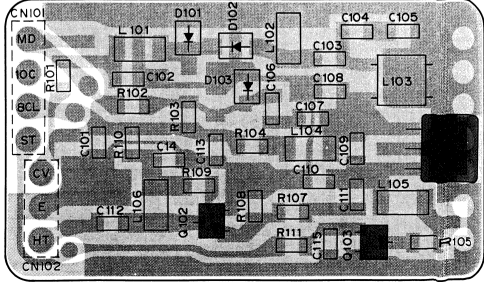


IC1: M54959FP Q1~3: 2SC3324 (B) Q4: DTC144EK Q5: 2SC2714 (Y) D1: 1SS184

430PLL (X58-3480-01) (A/2) Foil side view



430PLL (X58-3480-01) (B/2) Component side view



Q101: 2SK582 Q102: 2SC3120 Q103: 2SC3324 (G) D101,102: IT33C D103: 1SC16

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(X58-3500-00) (A/2)

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. M54959FP

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(X58-3500-00)(A/2)

PC BOARD VIEWS / CIRCUIT DIAGRAMS TM-702A/E

144 PLL (X58-3500-00) (A/2) Component side view 0~21: M, 0~22: M2, 2~71: E, 2~72: E2

DTC114EK 2SC2712(Y) 2SC2714(Y) 2SC3120 2SC3324(B,G)

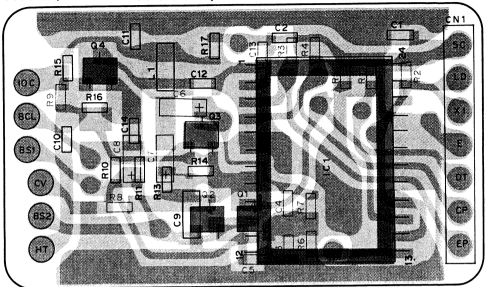


2SK508NV(K52)



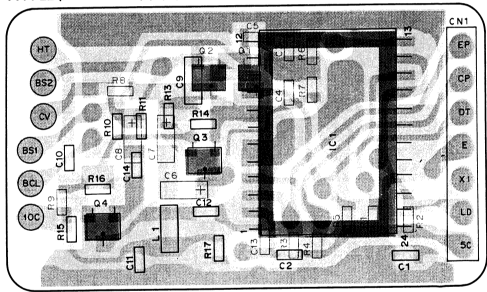
M54959FP



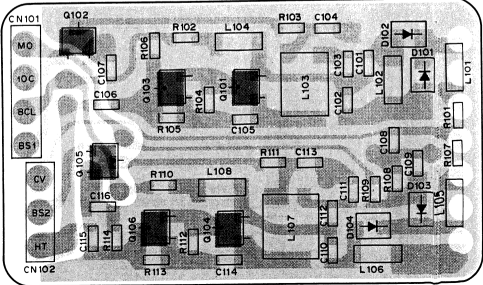


IC1: M5459FP Q1,2: 2SC3324 (B) Q3: 2SC2712 (Y) Q4: 2SC2714 (Y)

144 PLL (X58-3500-00) (A/2) Foil side view

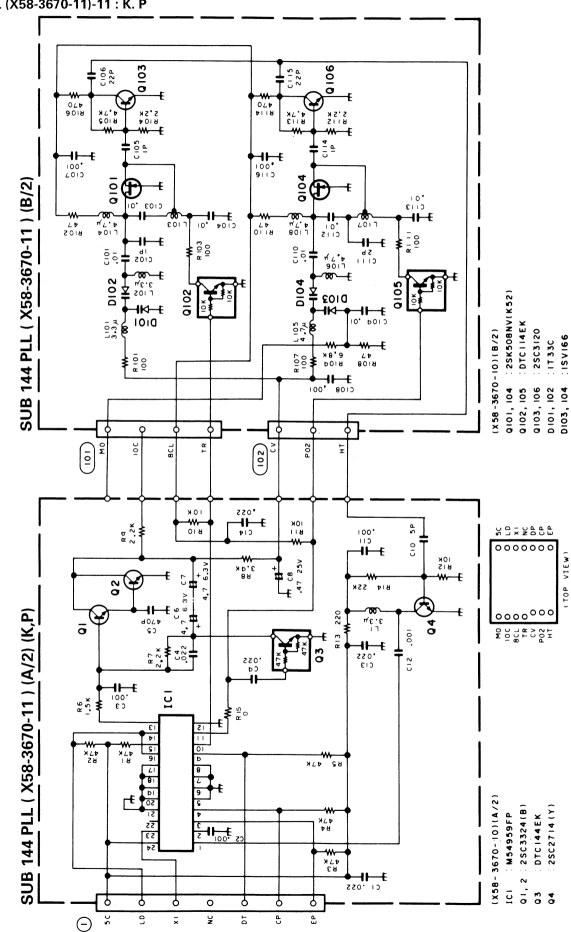


144 PLL (X58-3500-00) (B/2) Component side view



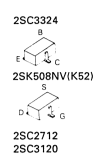
Q101,104: 2SK508NV (K52) Q102, 105: DTC114EK Q103,106: 2SC3120 D101~104: 1SV166

144PLL (X58-3670-11)-11: K. P



PC BOARD VIEWS / CIRCUIT DIAGRAMS TM-702A/E

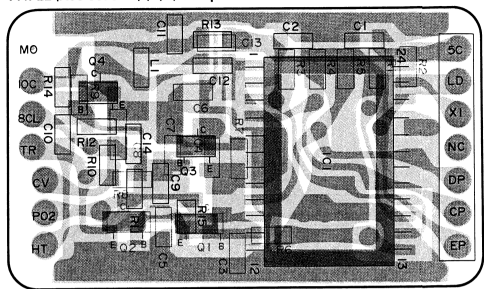
144PLL (X58-3670-11) (A/2) Component side view-11 : K. P





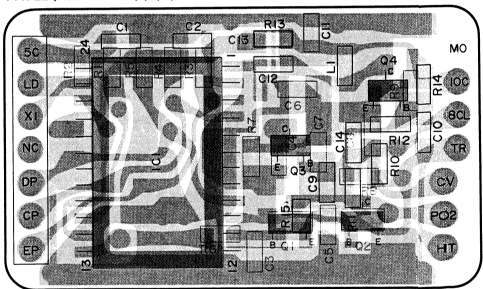
M54959FP



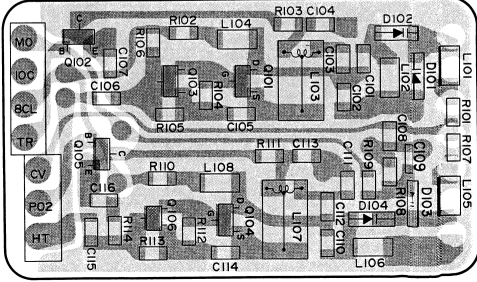


IC1: M54959 FP Q1,2:2SC3324(B) Q3:DTC144EK Q4:2SC2714(Y)

144PLL (X58-3670-11) (A/2) Foil side view

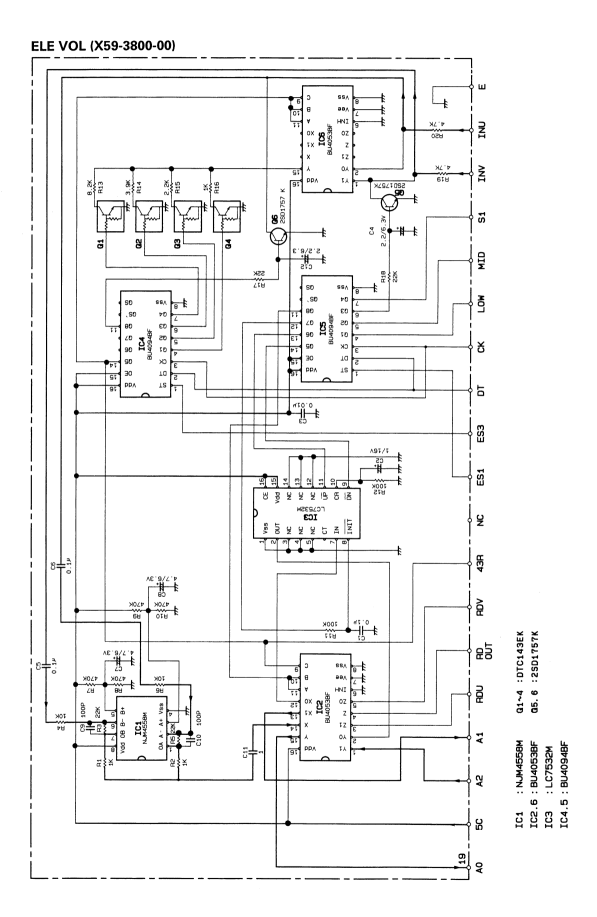


144PLL (X58-3670-11) (B/2) Component side view



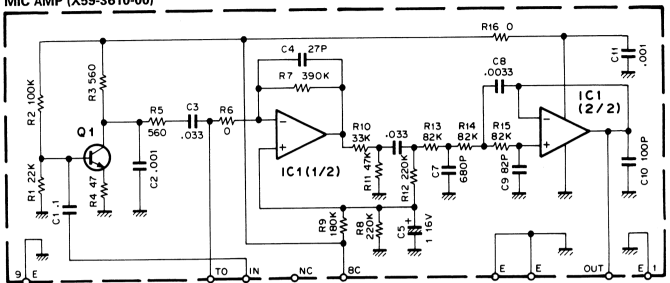
Q101,104: 2SK508NV(52) Q103,106:2SC3120 D101,102:1T33C D103,104:1SV166

CIRCUIT DIADRAM



CIRCUIT DIAGRAM/PC BOARD VIEWS TM-702A/E

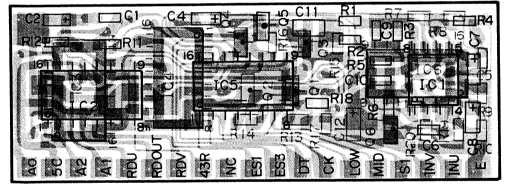
MIC AMP (X59-3610-00)



Q1 : 25C4116 (GR)

IC1: NJM4558M

ELE VOL (X59-3800-00) Component side view

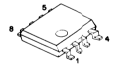


IC1:NJM4558M IC2.6:BU4053BF IC3:LC7532M IC4.5:BU4094BF Q1~4:DTC143EK Q5.6:2SD1757K

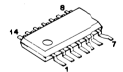
2SC4116(Y) 2SD1757(Y)



NJM4558M



MN4066BS



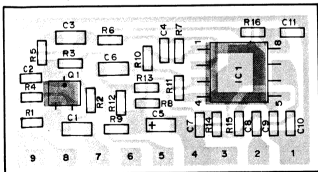
MC14094BF



LC7532M



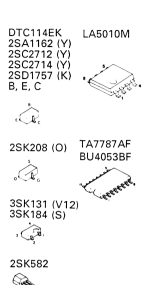
MIC AMP (X59-3610-00) Foil side view



Q1:2SC4116(Y) IC1: NJM4558M

PC BOARD VIEWS

TX-RX UNIT (X57-368X-XX) (A/4) 0-11: K. P, 0-21: M, 0-22: M2 (TM-702A), 2-71: E, 2-72: E2 (TM-702E) Component side view



\$60

2SB1119S 2SB1302S



2SA1307

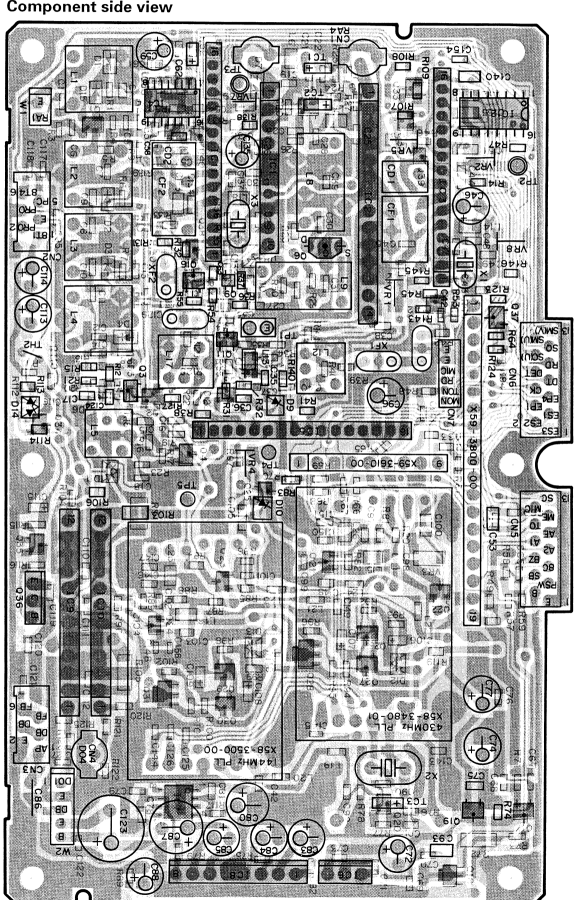


 μ PC78M08H



μPC1241H

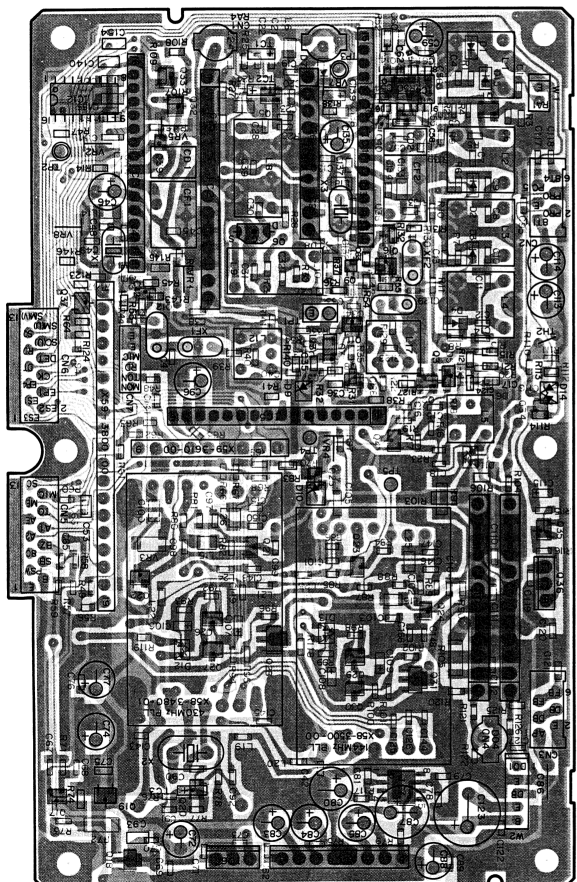




PC BOARD VIEWS

TM-702A/E

TX-RX UNIT (X57-368X-XX) (A/4) O-11: K. P, 0-21: M, 0-22: M2 (TM-702A), 2-71: E, 2-72: E2 (TM-702E) Foil side view



TX-RX UNIT (X57-368X-XX) (B/4) 0-11: K. P, 0-21: M, 0-22: M2 (TM-702A), 2-71: E, 2-72: E2 (TM-702E)

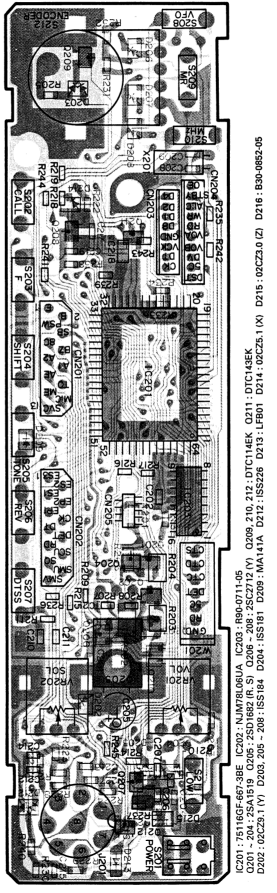
Component side view Foil side view

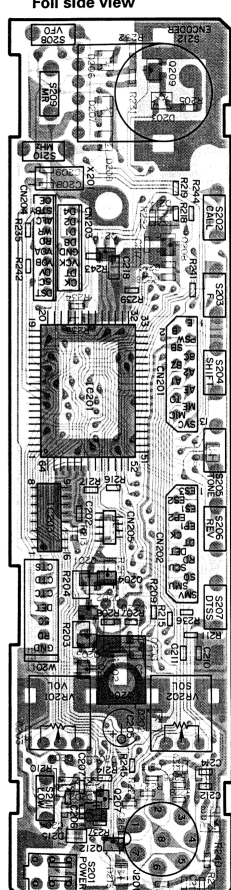






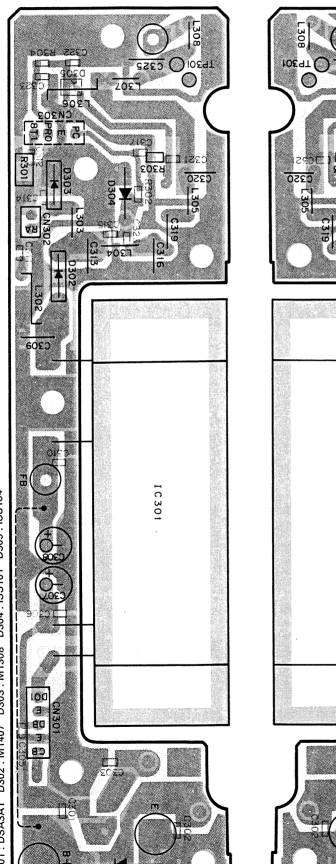


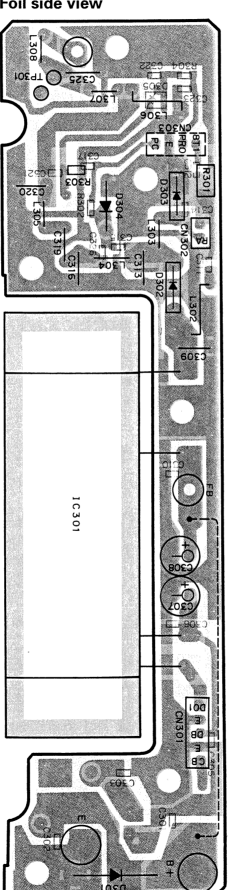


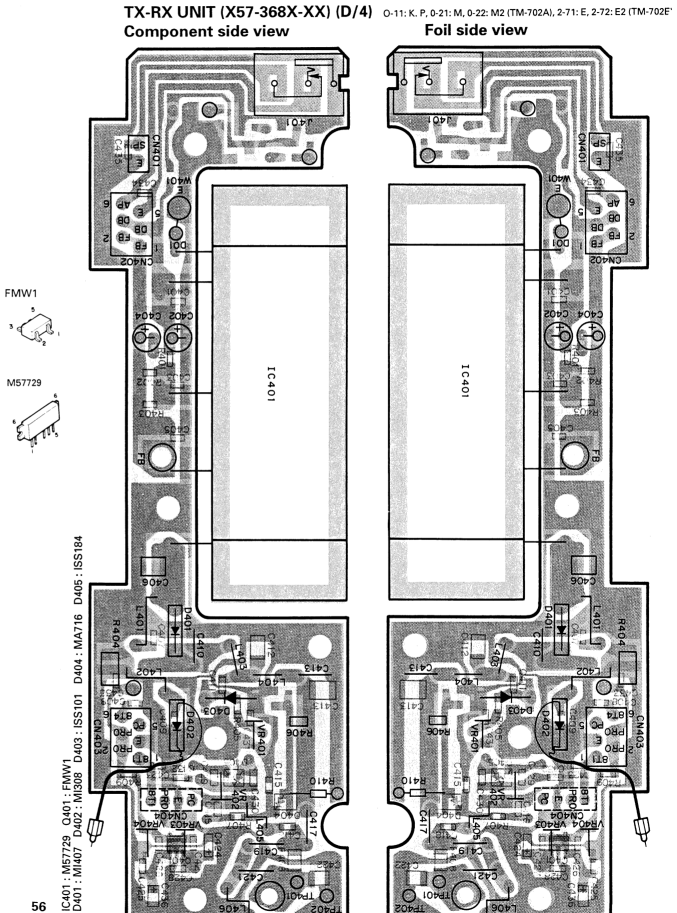


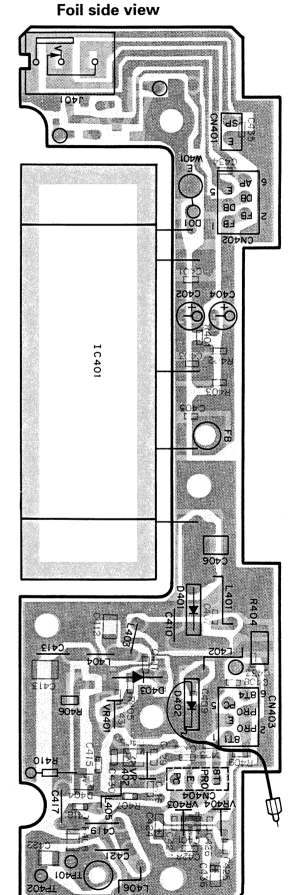
PC BOARD VIEWS

TX-RX UNIT (X57-368X-XX) (C/4) 0-11: K. P, 0-21: M, 0-22: M2 (TM-702A), 2-71: E, 2-72: E2 (TM-702E) Foil side view Component side view

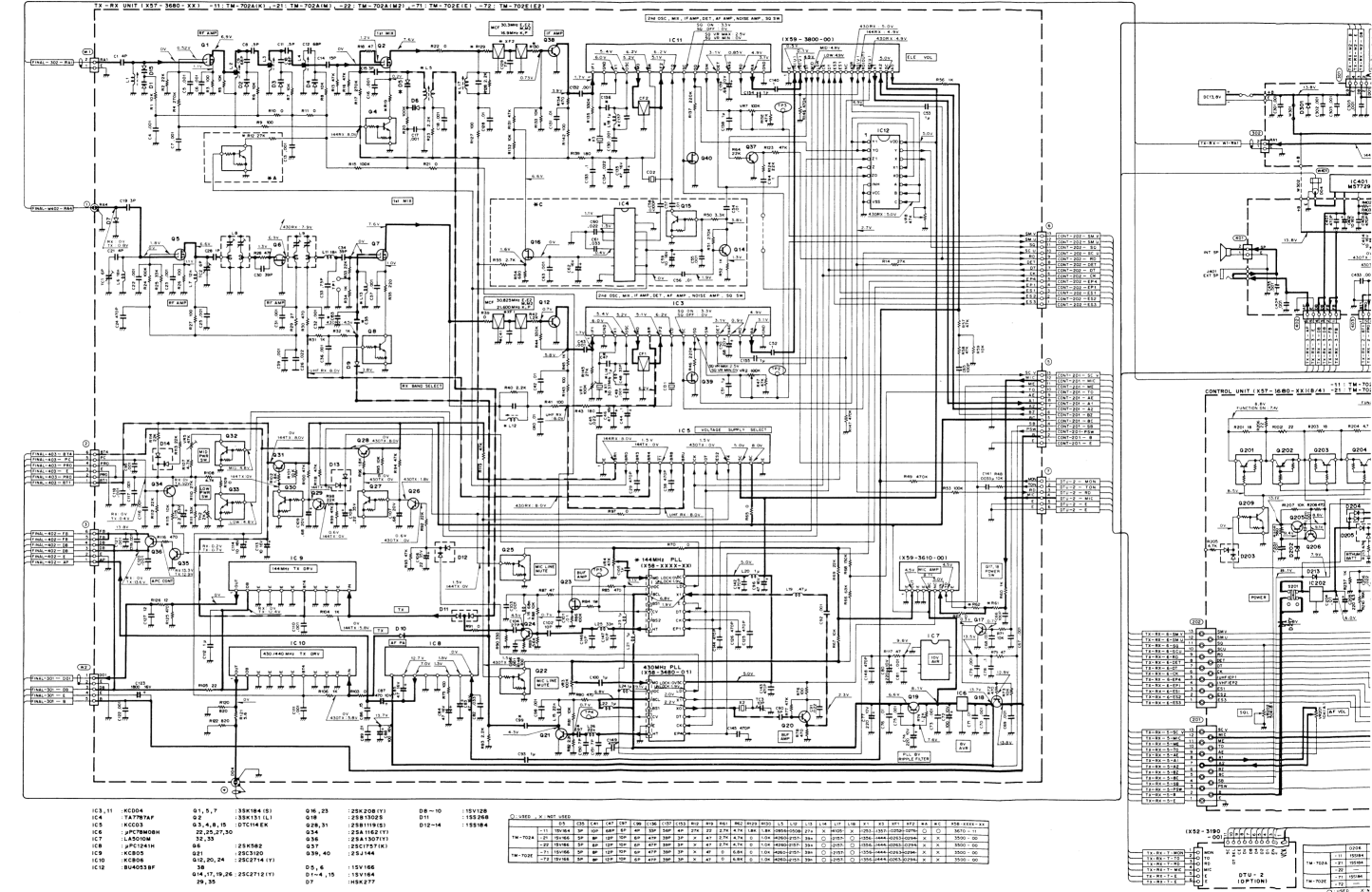




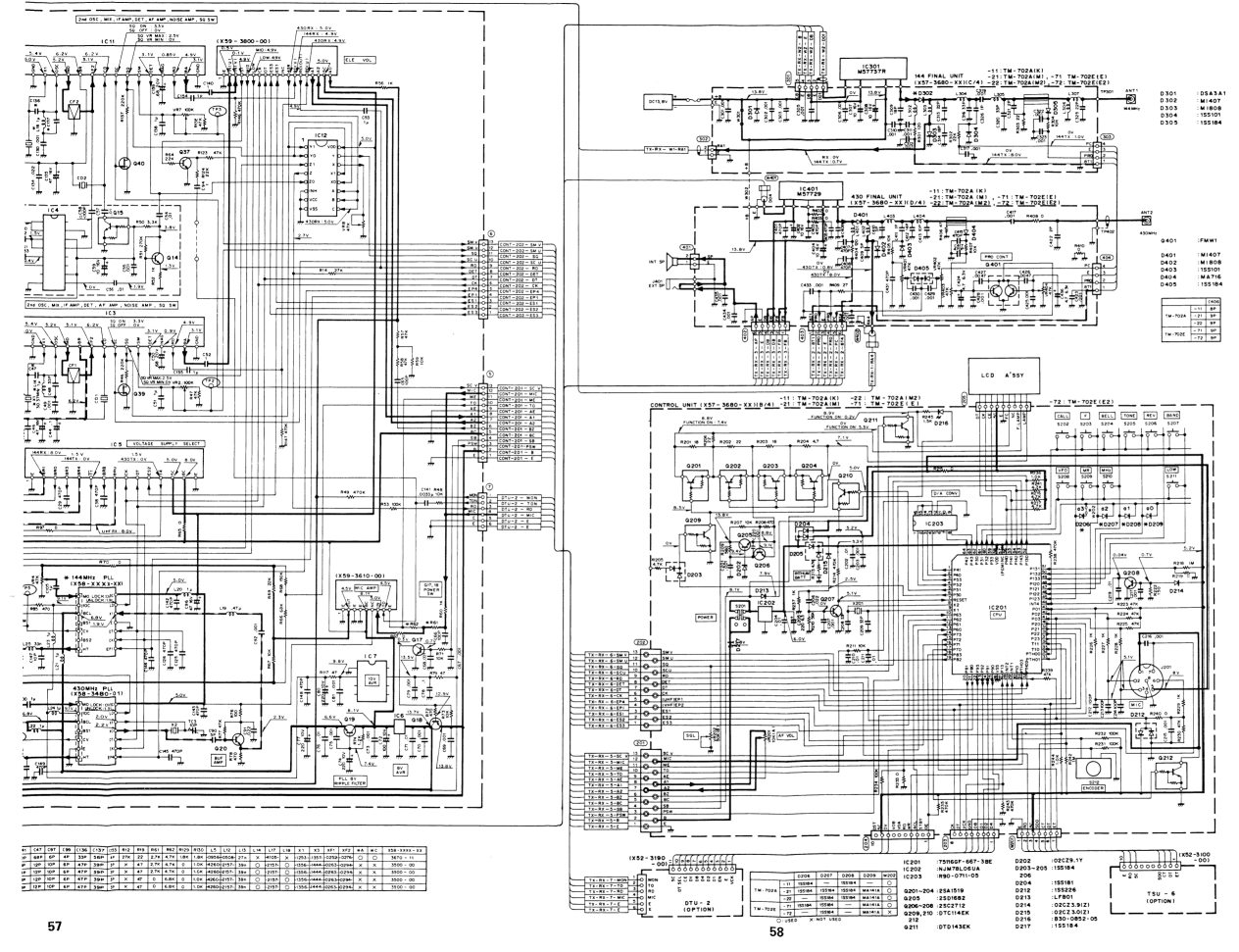




M57737R



SCHEMATIC DIAGRAM TM-702A/E



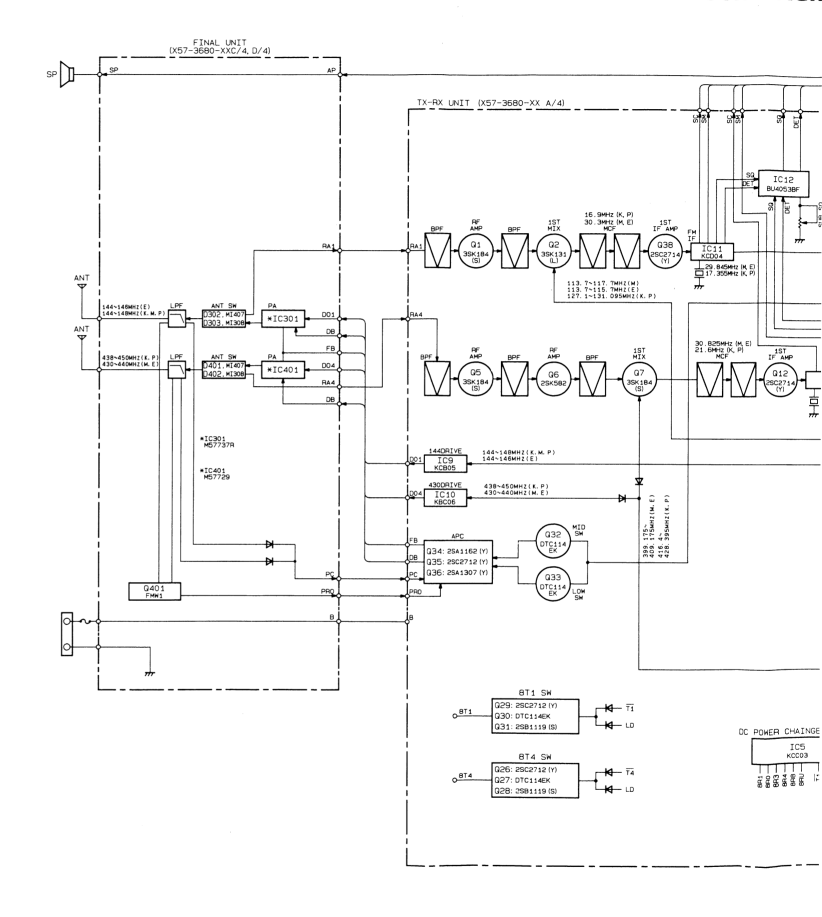
TERMINAL FUNCTIONS

Connector No.	Terminal No.	Terminal No.	Terminal Functions
		TX-RX I	JNIT (X57-3680-XX) (A4)
CN1	1	RA4	430MHz ANT input
CN2	1	8T1	8V in transmit mode (144MHz)
	2 3	PRO E	Protection GND
	4 5	PRO PC	Protection input APC input
	6	8T4	8V in transmit mode (430MHz)
CN3	1 2	AP E	Audio output (from AF PA IC) GND
	3	DB DB	Drive + B Drive + B
	5	FB FB	Final + B (13.8V) Final + B (13.8V)
CN4	1	DO4	430MHz drive output
CN5	1	E	GND
	2	PSW	+ 13.8V Power switch control output
	4	SB	(from microprocessor) SWICHED B
	5	8C	Common + 8V
	6 7	BZ A2	Beeper output (from microprocessor) AF output (from AF VOL)
	8	A1 AE	AF output (from electronic VOL) GND
	10	то	Tone output (from ladder resister network IC IC203)
	11	ME	MIC GND
	12 13	MIC SCV	MIC output Busy control output (from IC11 KCD04)
CN6	1 2	ES3 ES2	Shift register enable Shift register enable
	3	ES1	(from microprocessor)
	_		Shift register enable (from microprocessor)
	4	EP1	144MHz shift register enable (to 144MHz PLL)
	5	EP4	430MHz shift register enable (to 430MHz PLL)
	6 7	CK DT	PLL clock PLL data
	8	DET	DETECTOR OUT for CTCSS
Manager State Stat	9 10	RD SCU	Audio output (from IC3 KCD04) Busy control output (from IC3 KCD04)
	11 12	SQ SMU	Squelch output (from IC3 KCD04) S-meter output (from IC3 KCD04)
	13	SMV	S-meter output (from IC11 KCD04)
W1	1 2	E RA1	GND 144MHz receive ANT input
M2	1	DO1 B	144MHz transmit drive output GND
	3	DB	Drive + B
	4 5	E B	GND 13.8V
	CONT	rol (JNIT (X57-3680-XX) (B/4)
CN201	1	E	GND
	3	PSW	+ 13.8V (to power switch) Power switch control output
	4	SB	(from microprocessor IC) SWICHED B
	5 6	8C BZ	Common +8V Beeper output (from microprcessor P20)
	7 8	A2 A1	Audio output (from electronic VOL)
	9	AE	Audio input (from electronic VOL) GND (AF VOL)
	10	то	Tone output (from ladder register network IC203)
	11 12	ME MIC	MIC GND MIC output (from mic jack)
	13	SCV	Busycontrol output (from IC11 KCD04)
CN202	1 2 3	ES3 ES2	Shift register enable output Shift register enable output
	3	ES1 EP1	Shift register enable output 144MHz PLL enable output
	5	EP4	430MHz PLL enable output
	7	CK DT	PLL clock PLL data
	8	DE RD	Detector output for CTSSS Audio output (to microprocessor INT0)
	10 11	SCU	Busy control output (to microprocessor P130) Squelch output
	12	SMU	S-meter output (to microprocessor PTH03)
	13	SMV	S-meter output (to microprocessor PTH02)

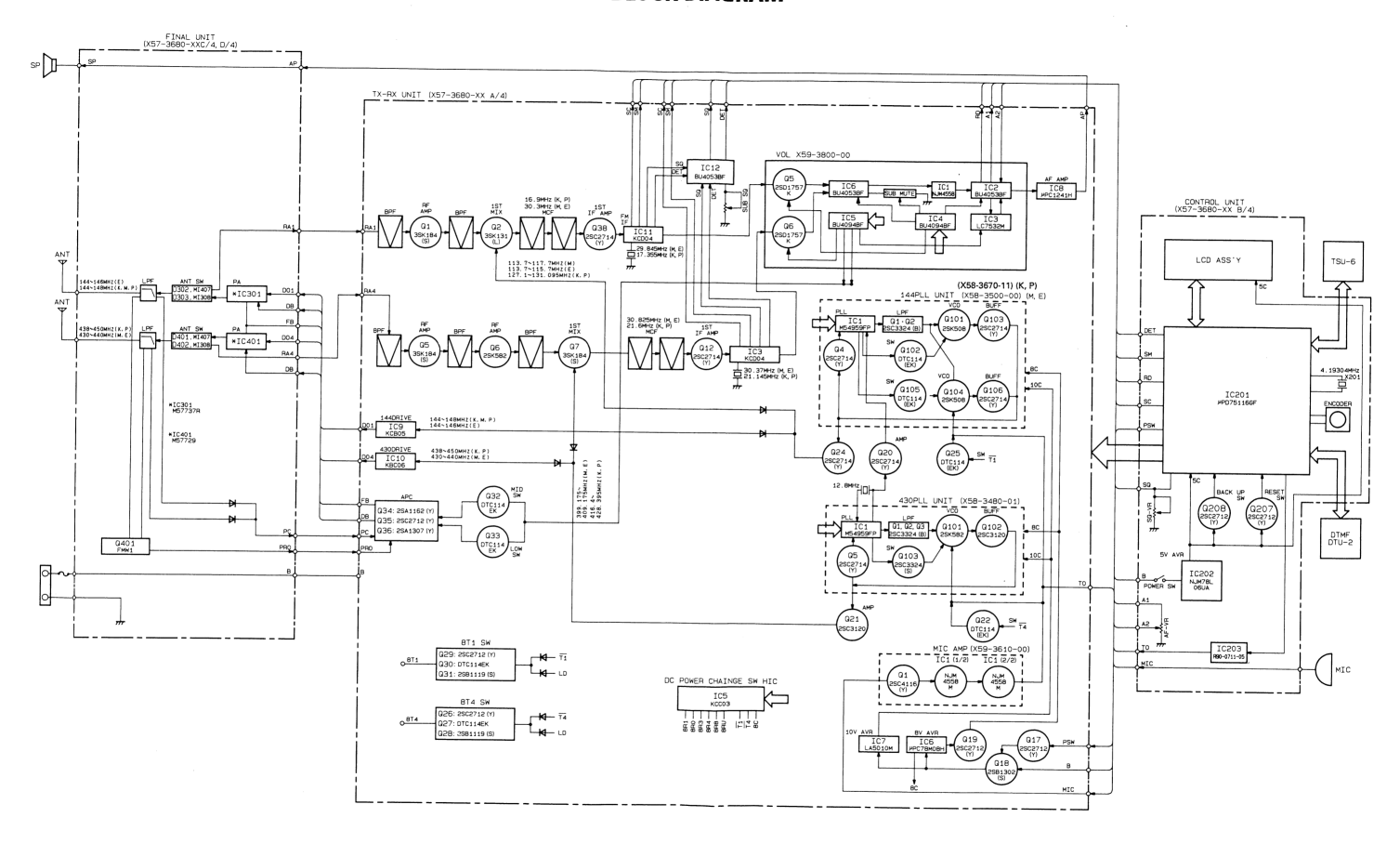
60

Connector No.	Terminal No.	Terminal No.	Terminal Functions
CN203	1	CE	LCD driver enable output
	2 3	DT	(from microprocessor P33) LCD driver data (from microprocessor P140)
CN204	1	OE OE	LCD driver clock (from microprocessor P141) EN DTMF enable output
CN204	2 3	STBY	NC .
	3	ACL	CE DTMF decoder CE
	4 5	WR RD	DTSEL
	6	VOA	
	7 8	VOB	DTMF detected signal input
	9	5C	+5V
	10	DST	
CN205	1	DT	LCD driver plack output
	2	CK CE	LCD driver clock output LCD driver enable output
	4	5C	+ 5V
	5 6	FC FC	GND Function Control
	7	NC	T direction Control
	8	F.LAMP	Function lamp B
W201	9	LAMP	Lamp B CTCSS unit enable output
VV201	'	E1	(from microprocessor P73)
	2	DT	CTCSS unit data output
	3	СТ	(from microprocessor P22) CTCSS unit clock output
			(from microprocessor P21)
	4 5	SDD 5C	CTCSS tone matching input +5V
	6	RD	Audio demodulation output (to CTCSS unit)
	7	L E	GND
	144 F	INAL	JNIT (X57-3680-XX) (C/4)
CN301	1	DO1	144MHz transmit drive output
	2	E DB	GND Transmit drive stage + B
	4	E	GND
	5	В	13.8V
CN302	1 2	E PA1	GND 144MHz receiver ANT input
		+ B E	13.8V (from ffuse holder) GND
	430FI	NAL U	INIT (X57-3680-XX) (D/4)
CN401	1 2	SP E	Speaker output (to speaker) GND
CN402	1	FB	+ 13.8V
3	2	FB	+ 13.8V
	3	DB DB	Module transmit drive stage + B Module transmit drive stage + B
	5	E	GND
	6	AP	AP output (to EXT SP jack)
CN403	1	8T1	+ 8V in transmit mode (430MHz)
	2	PRO E	Protection input (from final unit) GND
	4	PRO	Protection input
	5 6	PC 8T4	APC input + 8V in transmit mode (430MHz)
CN404	1	8T1	+8V in transmit mode (430Ninz)
3.1707			(to 144final unit)
	2	PRO	Protection input (from dinal unit)
	3 4	E PC	GND APC input (from 144 final unit)
J401			EXT. SP jack
TP401		ANT2 E	ANT connector GND
W401		DO4 E	430MHz drive output GND
W402		RA4 E	430MHz receive ANT output GND
W302		+B	+13.8V

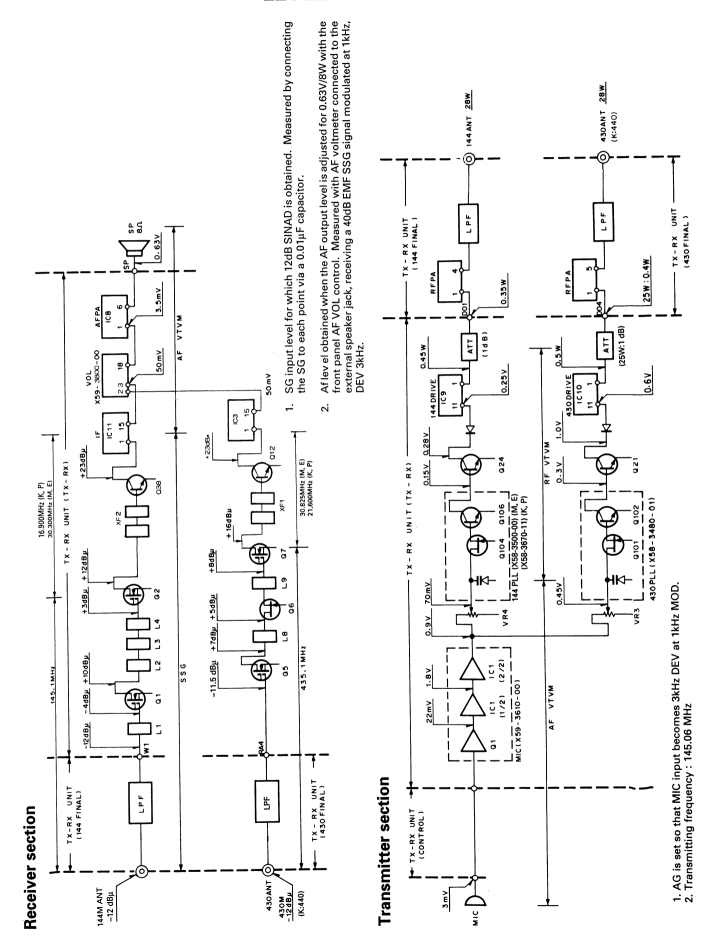
BLOCK DIAGR



BLOCK DIAGRAM



LEVEL DIAGRAM



DTU-2 (DTMF UNIT)

DTU-2 EXTERNAL VIEW



DUT-2 PARTS LIST

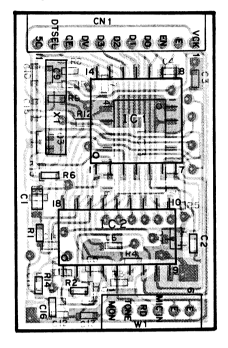
* NEW PARTS

Ref. No.	New parts	Parts No.	Description
C1 C2 C3, 4 C5~8, 10 C13~16 C9		CK73FB1E104K CC73GCH1H100D CC73GCH1H330J CK73GB1E103K CK73GB1E103K CK73GB1E822K	Chip C 0.1μF K Chip C 10pF D Chip C 33pF J Chip C 0.01μF K Chip C 0.01μF K Chip C 0.0082μF K
C10 C11		CK73GB1E322K CC73GSL1H101J	Chip C 0.0033μF K Chip C 100pF J
	*	E37-0033-05 E40-5188-05	Connecting cable (6P) Pin ass'y socket (11P)
X1		L78-0061-05	CERAMIC RESONATOR (3.58MHz)
R1~14		RK73GB1JxxxJ	Chip R
Q1 Q2, 3 IC1 IC2	*	DTC114EU 2SC4116 (Y) TP5088WM LC7385M	Digital transistor Digital transistor IC IC
iC3	*	BU4066BF	ič

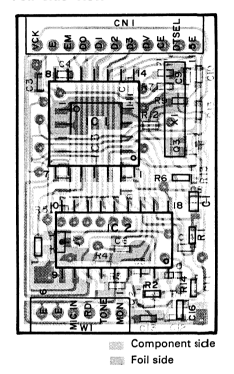
DTU-2 (DTMF UNIT)

DTU-2 PC BOARD VIEWS

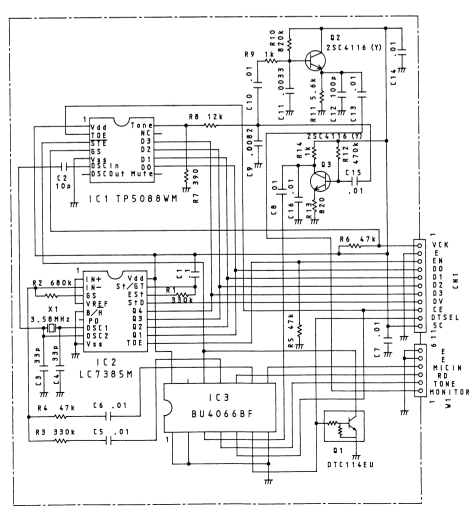
Componet side view



Foil side view

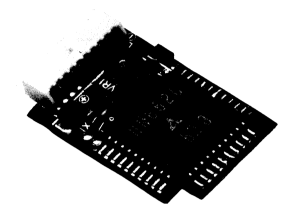


DTU-2 CIRCUIT DIAGRAM



TSU-6 (CTCSS UNIT)

TSU-6 EXTERNAL VIEW



TSU-6 PARTS LIST

* New parts

Ref. No.	New Parts	Parts No.	Description	
	2-3100-00)			
C1 C2 C3 C4, 5 C6 C7 C8,9 C10 C11 C12 C13	*	CK73FB1H102K C92-0010-05 C92-0006-05 CK73EB1E104K CK73EB1H223K CK73EB1E104K CC73FCH1H150J CC73EB1H102K CK73EB1E104K C92-0507-05 C92-0510-05	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
	*	E40-5121-05	Pin connector (10P)	
X1		L77-1313-05	X'tal resonator 4.194304MHz	
R1-10 R12-14		RK73FB2 oooJ RK73FB2 oooJ	Chip resistor Chip resistor	
VR1	*	R12-3460-05	Trirhming pot. 33kΩ	
Q1 Q2 Q3		DTC144TK DTA114EK 2SC2712(GR)	Digital transistor Digital transistor Chip transistor	
IC1 IC2		MN6520 MN4094BS	IC IC	

TSU-6 FINE ADJUSTMENT OF TONE FREQUENCY

The tone frequency can be fine adjusted with an interval of 0.5% step over the range of 0 to + 1.5%. Ground the T1 (pin 10) and T2 (pin 9) of IC1 to obtain the desired frequency.

	T1	T2
0%	×	×
+0.5%	0	×
+1.0%	×	0
+1.5%	0	0

○: GND, ×: OPEN **Table 3**

TSU-6 REFERENCE DATA

TH-25's condition and MN4094BS (IC2) relationship

Ref. No	Tone	TX/RX	MIN4094BS terminal			
switch	switch		Q5	Q6	Q1 ~ 4, 7, 8	
	OFF	TX	L	Н	L	
OFF		RX	L	Н	L	
	ON	TX	L	L	See table 2	
		RX	L	Н	L	
0.11	OFF	TX	L	L		
		RX	Н	L	See table 2	
ON	On	TX	L	L	See lable 2	
		RX	Н	L	1	

Q1 \sim 4, 7, 8 : Tone frequency setting

Q5 : TX/RX switch for MN6520 (IC1). "H" : RX, "L" : TX. Q6 : Power switch for MN6520 (IC1). "H" : OFF, "L" : ON.

Table 1

Tone frequency and MN652 0 (IC1) relationship

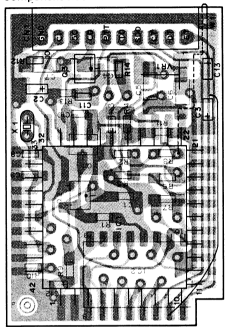
70ne frequency (Hz) 67.0 71.9 74.4 77.0 79.7 82.5 85.4	S6 Q1 L L	S5 MI O2 H	S4 14094B Q3		S2 nal	S1							
(Hz) 67.0 71.9 74.4 77.0 79.7 82.5	L L	02			nal								
67.0 71.9 74.4 77.0 79.7 82.5	L L		0.3	~ .		MN4094BS terminal							
71.9 74.4 77.0 79.7 82.5	L	Н		Q4	Q 7	Q8							
74.4 77.0 79.7 82.5			н	Н	L	Н							
77.0 79.7 82.5	1	Н	Н	Н	٦	L							
79.7 82.5		H	Н	L	Н	Н							
82.5	L	Н	Н	L	Н	L							
	L	Н	н	L	L	Н							
85.4	L	Н	Н	L	L	L							
	L	Н	L	Н	Н	Н							
88.5	L	Н	L	Н	Н	L							
91.5	L	Н	L	Н	L	Н							
94.8	Н	Н	Н	L	L	Н							
100.0	Н	Н	Н	ال	L	L							
103.5	Н	Н	L	I	Н	Н							
107.2	Н	Н	L	Н	Н	L							
110.9	Н	н	L	н	L	Н							
114.8	Н	Н	L	Н	L	L							
118.8	Н	Η	L	L	Н	Н							
123.0	Н	Н	L	L	Н	L							
127.3	Н	Н	L	L	L	Н							
131.8	Н	Н	L	L	L	L							
136.5	Н	L	Н	Н	Н	Н							
141.3	Н	L	I	H	Н	L							
146.2	Н	L	н	Н	٦	Н							
151.4	Н	L	Н	Η		L							
156.7	Н	L	Н	L	Н	Н							
162.2	Η	L	Н	L	Н	L							
167.9	Н	L	H	L	L	н							
173.8	Н	L	Η	L	L	L							
179.9	Н	L	L	Н	Н	Н							
186.2	Н	ı	L	Н	Н	L							
192.8	Н	L	L	Н	L	Н							
203.5	Н	L	L	Н	٦	L							
210.7	Н	L	L	L	Н	Н							
218.1	Н	L	L	L	Н	L							
225.7	Н	L	L	L	L	Н							
233.6	Н	L	L	L	L	L							
241.8	L	Н	Н	Н	Н	Н							
250.3	L	Н	Н	Н	Н	L							

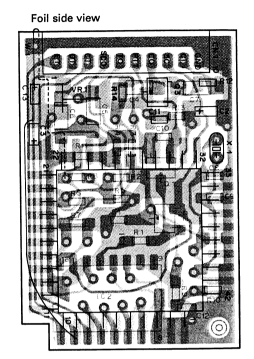
Table 2

TSU-6 (CTCSS UNIT)

TSU-6 PC BOARD VIEWS

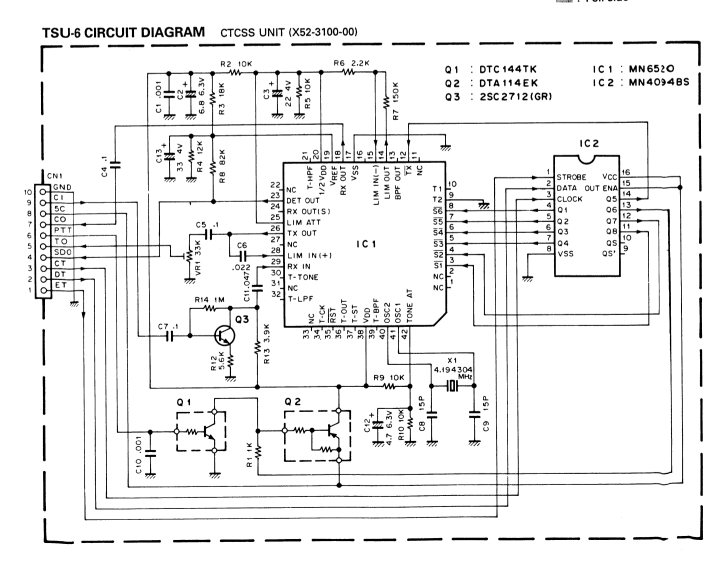
Component side view





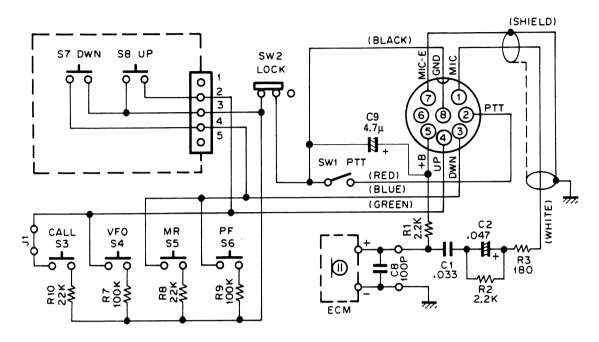
: Compoment side

: Foil side



MC-44 (MULTI FUNCTION MICPOHONE)

MC-4 SCHEMATIC DIAGRAM

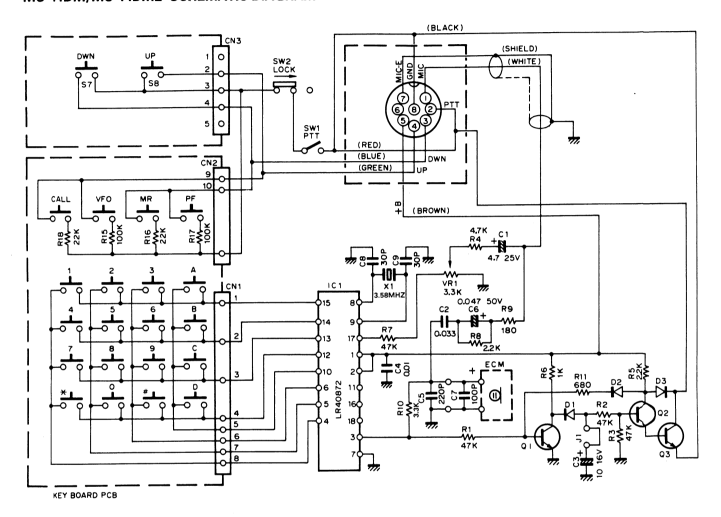


MC-44 PARTS LIST

Ref. No.	New parts	Parts No.	Description
	*	A02-0896-18	Case (Front)
	-	A02-0900-08	Case (Rear)
	*	B50-8293-18	Instruction manaul
		E30-2149-08	Curt cord
	*	E13-0933-08	Cushion
		K29-3156-08	Knob PTT
	*	K29-3168-18	Knob UP
	*	K29-3169-18	Knob DOWN
		K29-3170-08	Knob CLL, VFO, MR, PF
SW2		S31-1422-08	Slide switch LOCK
SW1		S50-1431-08	Micro switch PTT
S7, 8	*	S59-1409-28	Switch Ass'y UP, DOWN
		T91-0383-08	Microphone element (Condenser microphone)

MC-44DM/44DEM (MULTI FUNCTION MICROPHONE WITH AUTOPATCH)

MC-44DM/MC-44DME SCHEMATIC DIAGRAM

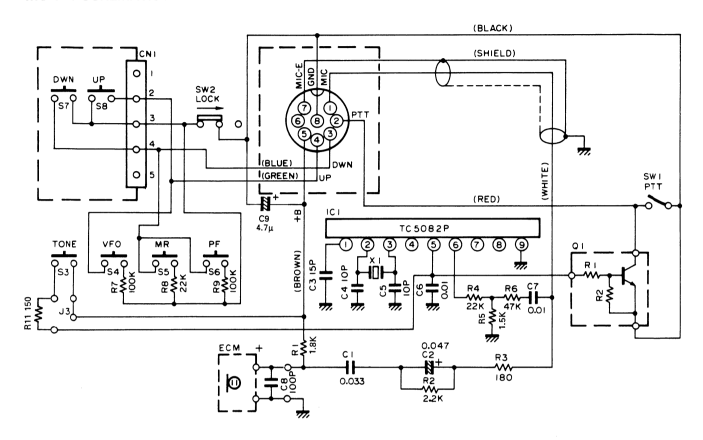


MC-44DM/MC-44DME PARTS LIST

Ref. No.	New parts	Parts No.	Description			
	*	A02-0898-18	Case (Front)	DTMF	М	
	*	A20-0899-18	Case (Front)	DTMF (With TONE)	Ε	
		A02-0901-08	Case (Rear)	DTMF		
	*	B50-8293-18	Instruction manaul			
		E30-2149-08	Curt cord			
	*	E13-0933-08	Cushion			
		K29-3165-08	Knob	PTT		
		K29-3167-08	Key top	DTMF		
	*	K29-3168-18	Knob	UP		
	*	K29-3169-18	Knob	DOWN		
SW2		S31-1422-08	Slide switch	LOCK		
SW1		S50-1431-08	Micro switch	PTT		
S7, 8	*	S59-1409-28	Switch Ass'y	UP, DOWN		
		T91-0383-08	Microphone element (Condenser microphone)			

MC-44E (MULTI FUNCTION MICROPHONE)

MC-44E SCHEMATIC DIAGRAM



MC-44E PARTS LIST

Ref. No. New parts		Parts No.	Description		
	*	A02-0897-18	Case (Front)	With TONE	
		A02-0900-08	Case (Rear)		
	*	B50-8293-18	Instruction manaul		
		E30-2149-08	Curt cord		
	*	G13-0933-08	Cushion		
		K29-3165-08	Knob	PTT	
	*	K29-3168-18	Knob	UP	
	*	K29-3169-18	Knob	DOWN	
		K29-3170-08	Knob	1750, VFO, MR, PF	
SW2		S31-1422-08	Slide switch	LOCK	
SW1		S50-1431-08	Micro switch	PTT	
S7, 8	*	S59-1409-28	Switch Ass'y	UP, DOWN	
	*	T91-0383-08	Microphone elemen	t (Condenser microphone)	

SPECIFICATIONS

			TM-7	02A	TM-702E		
	Frequency range (MHz)		144 to 148 / 438 to 450 K. P TYPE	144 to 148 / 430 to 440 M. M2 TYPE	144 to 146 / 430 to 440 E. E2 TYPE		
	Mode		F3E (FM)				
	Antenna impedance		50Ω				
	Operating temperature		-20°C to +60°C (-4°F to +140°F)				
RAI	Power requirements		13.8VDC ±15% (11.7 to 15.8V)				
SENERAL	Ground		Negative				
)	C	Transmit mode	Less than 8A				
	Current drain	Receiver mode	Less than 0.6A				
	Frequency stabil	ity	less than ±10ppm				
	Dimensions (W × H × D) (Projections included)		140(5-1/2") × 40(1-37/64") × 200(7-7/8") (141(5-9/16") × 42(1-21/32") × 212(8-11/32")				
	Weight		1.4kg (3.11lbs)				
		HI	25W				
	output power*	MID	10W				
E.		LOW		Approx. 2W			
TIM	Modulation		Reactance modulation				
TRANSMITTER	Spurious radiation	on	Less than -60dB				
TR	Maximum freque	ency deviation	±5kHz				
	Audio distortion (at 60% modulation)		Less than 3% (300 to 3000 Hz)				
	Microphone imp	edance	500 to 600Ω				
	Circuitry		Double conversion superheterodyne				
	Intermediate frequency 1st/2nd		144MHz : 16.9MHz/455kHz 440MHz : 21.6MHz/455kHz		3MHz/455kHz 825MHz/455kHz		
IVE	Sensitivity (12dB SINAD)		Less than 0.16μν				
RECEIVER	Selectivity		-6dB: More than 12kHz, -60dB: Less than 24kHz				
"	Squelch sensitivity		Less than 0.1μV				
	Output (5% distortion)		More than 2W across 8Ω load (5% distortion)				
	External speaker	impedance	8Ω				

Notes:

- 1. Circuit and ratings are subject to change without notice due to advancement in technology.
- 2. *Recommended duty cycle: 1 minute; Transmission, 3 minutes, Reception

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